

FIGURE 1 - 1

Accession

D scription

AA000148	mg31b09.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:42536
AA000380	mg24e05.r1 Soares mouse embryo NbME13.5 14.5 Mus-musculus cDNA clone IMAGE:42473
AA000434	Homologous to sp P49455: TROPOMYOSIN 1
AA000468	Homologous to sp P26309: CELL DIVISION CONTROL PROTEIN 20.
AA000469	mg36b01.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:42583
AA000750	mg37c03.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:42595
AA000817	Homologous to sp Q04666: TRANSCRIPTION FACTOR HES-1.
AA000892	Homologous to sp P49419: ANTIQUITIN (EC 1.2.1.-).
AA002526	Homologous to sp P26376: INTERFERON-INDUCIBLE PROTEIN.
AA002569	Homologous to sp P06745: GLUCOSE-6-PHOSPHATE ISOMERASE (GPI) (EC 5.3.1.9) (PHOSP
AA002604	Homologous to sp P41542: GENERAL VESICULAR TRANSPORT FACTOR P115 (TR
AA002605	Homologous to sp P33946: ER LUMEN PROTEIN RETAINING RECEPTOR (KDEL RECEPTOR) (P2
AA002747	Homologous to sp P11440: CELL DIVISION CONTROL PROTEIN 2 HOMOLOG (EC 2.7.1.-) (P
AA002761	mg45b10.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:42671
AA002852	Homologous to sp P23246: MYOBLAST CELL SURFACE ANTIGEN 24.1D5 (FRAGMENT).
AA002925	mg40e06.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:42627
AA002979	Homologous to sp P33879: SODIUM/POTASSIUM-TRANSPORTING ATPASE BETA-2 CHAIN (EC 3
AA003022	Homologous to sp P33946: ER LUMEN PROTEIN RETAINING RECEPTOR (KDEL RECEPTOR) (P2
AA003323	Homologous to sp P21333: ENDOTHELIAL ACTIN-BINDING PROTEIN (ABP-280) (NONMUSCLE
AA003458	Homologous to sp Q00779: CALCIUM-TRANSPORTING ATPASE SARCOPLASMIC RETICULUM TYPE
AA003990	Homologous to sp P23152: PRE-MRNA SPLICING FACTOR SRP20 (X16 PROTEIN).
AA007947	Homologous to sp P45974: UBIQUITIN CARBOXYL-TERMINAL HYDROLASE (EC 3.1.2.15) (UB
AA008245	Homologous to sp P20965: POLYADENYLATE-BINDING PROTEIN (POLY(A) BINDING PROTEIN)
AA008655	Homologous to sp P13983: EXTENSIN PRECURSOR (CELL WALL HYDROXYPROLIN
AA008683	Homologous to sp Q08170: PRE-MRNA SPLICING FACTOR SRP75
AA009150	Homologous to sp P36421: TYROSYL-TRNA SYNTHETASE, CYTOPLASMIC (EC 6.1.1.1) (TYRO
AA009154	mh01b11.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:44121
AA009160	mh01d11.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:44123
AA011731	Homologous to sp P48426: PHOSPHATIDYLINOSITOL-4-PHOSPHATE 5-KINASE TYPE II (EC 2
AA011789	Homologous to sp P35526: CHLORINE CHANNEL PROTEIN P64.
AA013615	Homologous to sp P16110: GALECTIN-3 (GALACTOSE-SPECIFIC LECTIN 3) (MAC-2 ANTIGEN
AA013648	Homologous to sp P17950: T-LYMPHOCYTE ACTIVATED PROTEIN (CYCLOHEXIMIDE-INDUCED)
AA013830	Homologous to sp Q08722: LEUKOCYTE SURFACE ANTIGEN CD47 PRECURSOR (ANTIGENIC SUR
AA013976	Homologous to sp P03355: POL POLYPROTEIN (PROTEASE (EC 3.4.23.-); REVERSE TRANSC
AA013993	mh07a01.r1 Soares mouse placenta 4NbMP13.5 14.5 Mus musculus cDNA clone IMAGE:44
AA014079	Homologous to sp P41584: DNA-DIRECTED RNA POLYMERASE II' 14.4 KD POLYPEPTIDE (EC
AA014563	mi67c05.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:46858

FIGURE 1 - 2

AA014950	Homologous to sp Q07021: PRE-MRNA SPLICING FACTOR SF2, P32 SUBUNIT PRECURSOR (GC
AA015284	Homologous to sp P10852: 4F2 CELL-SURFACE ANTIGEN HEAVY CHAIN (4F2HC).
AA015354	M.musculus ral-A mRNA
AA015377	mg94g09.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:44070
AA015546	Homologous to sp Q00421: GA BINDING PROTEIN BETA-2 CHAIN (GABP-BETA-2 SUBUNIT) (
AA016424	Homologous to sp P17861: X BOX BINDING PROTEIN-1 (XBP-1) (TREB5 PROTEIN).
AA016517	mg88d05.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:44007
AA016691	Homologous to sp P18577: BLOOD GROUP RH(D) POLYPEPTIDE (RHESUS D ANTIGEN).
AA018019	mh45d06.r1 Soares mouse placenta 4NbMP13.5 14.5 Mus musculus cDNA clone IMAGE:44
AA020512	mh61f01.r1 Soares mouse placenta 4NbMP13.5 14.5 Mus musculus cDNA clone IMAGE:45
AA021664	Homologous to sp Q99020: CARG-BINDING FACTOR-A (CBF-A).
AA023065	Homologous to sp Q08170: PRE-MRNA SPLICING FACTOR SRP75
AA023099	Homologous to sp P33316: DEOXYURIDINE 5'-TRIPHOSPHATE NUCLEOTIDOHYDROLASE (EC 3.
AA023107	Homologous to sp P22214: PROTEIN TRANSPORT PROTEIN SEC22 (PROTEIN SLY2).
AA023287	Homologous to sp P29053: TRANSCRIPTION INITIATION FACTOR IIB (TFIIB) (RNA POLYME
AA023890	mh93h08.r1 Soares mouse placenta 4NbMP13.5 14.5 Mus musculus cDNA clone IMAGE:45
AA023914	mh95a11.r1 Soares mouse placenta 4NbMP13.5 14.5 Mus musculus cDNA clone IMAGE:45
AA024049	Homologous to sp P31361: BRAIN SPECIFIC HOMEBOX
AA024288	Homologous to sp P35123: PROBABLE UBIQUITIN CARBOXYL-TERMINAL HYDROLASE (EC 3.1.
AA024297	Homologous to sp Q01685: TRAM PROTEIN (TRANSLOCATING CHAIN-ASSOCIATING MEMBRANE
AA024320	Homologous to sp P49674: CASEIN KINASE I, EPSILON ISOFORM (EC 2.7.1.-) (CKI-EPSI
AA027404	Homologous to sp P33879: SODIUM/POTASSIUM-TRANSPORTING ATPASE BETA-2 CHAIN (EC 3
AA027619	Homologous to sp P09568: LYMPHOCYTE ANTIGEN LY-6C.2/LY-6C.1 PRECURSOR.
AA027739	Homologous to sp Q07244: HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN K (HNRNP K) (DC
AA028499	mi19b09.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:463961 5', mRNA
AA028770	mi15h02.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:463635 5', mRNA
AA028784	Homologous to sp Q03309: ZINC FINGER PROTEIN MLZ-4.
AA030488	mi23a06.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:46433
AA031112	Homologous to sp P17141: ZINC FINGER PROTEIN ZFP-37 (MALE GERM CELL SPECIFIC ZIN
AA031115	Homologous to sp P29562: EUKARYOTIC INITIATION FACTOR 4A (EIF-4A) (FRAGMENT).
AA032557	mi32b04.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:46519
AA032836	Homologous to sp P33552: CYCLIN-DEPENDENT KINASES REGULATORY SUBUNIT 2 (CKS-2).
AA032881	mi37b03.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:46567
AA032948	Homologous to sp P32391: ACTIN-LIKE PROTEIN (ACTIN-2).
AA033103	mi24h08.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:46451
AA034530	mi51c10.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:46705
AA034627	mi53h05.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:46728
AA035825	Homologous to sp Q01485: ANKYRIN, BRAIN VARIANT 2 (ANKYRIN B) (ANKYRIN, NONERYTH

FIGURE 1 - 3

AA038079	Homologous to sp P10569: MYOSIN IC HEAVY CHAIN.
AA038347	Homologous to sp P21333: ENDOTHELIAL ACTIN-BINDING PROTEIN (ABP-280) (NONMUSCLE
AA038461	mi90e01.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:473880 5' simila
AA038494	Homologous to sp P11352: GLUTATHIONE PEROXIDASE (EC 1.11.1.9) (GSHPX-1) (CELLULA
AA038626	Homologous to sp P19378: HEAT SHOCK COGNATE 71 KD PROTEIN
AA038793	Homologous to sp P24049: 60S RIBOSOMAL PROTEIN L23 (L17) (AMINO ACID STARVATION-
AA038955	Homologous to sp P35434: ATP SYNTHASE DELTA CHAIN, MITOCHONDRIAL PRECURSOR (EC 3
AA039104	Homologous to sp P15178: ASPARTYL-TRNA SYNTHETASE (EC 6.1.1.12) (ASPARTATE--TRNA
AA039124	Homologous to sp P18669: PHOSPHOGLYCERATE MUTASE, BRAIN FORM (EC 5.4.2.1) (PGAM-
AA039136	Homologous to sp P29219: MYO-INOSITOL-1(OR 4)-MONOPHOSPHATASE (EC 3.1.3.25) (IMP
AA039150	mj01e04.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:47484
AA041651	Homologous to sp P20290: TRANSCRIPTION FACTOR BTF3 (RNA POLYMERASE B TRANSCRIPTI
AA044543	mj12b01.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:47584
AA048123	mj27d01.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:47731
AA048623	mj32f04.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:47782
AA048927	mj47g10.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:47929
AA049052	Homologous to sp P22518: PROTEIN KINASE CLK (EC 2.7.1.-) (PROTEIN KINASE STY).
AA049237	Homologous to sp P14314: PROTEIN KINASE C SUBSTRATE, 80 KD PROTEIN, HEAVY CHAIN
AA049486	Homologous to sp P41233: ATP-BINDING CASSETTE TRANSPORTER 1.
AA049623	mj36d03.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:47818
AA049696	Mouse zona pellucida sperm-binding protein ZP2 mRNA, complete cds, clones pZP2.-
AA049790	Homologous to sp P16257: PERIPHERAL-TYPE BENZODIAZEPINE RECEPTOR (PBR) (PKBS).
AA050055	Homologous to sp P38991: SERINE/THREONINE-PROTEIN KINASE IPL1 (EC 2.7.1.-).
AA050526	mj19e02.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:47657
AA050541	mj20b08.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:47663
AA050694	mj15f10.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:47620
AA050733	Homologous to sp Q00992: PUTATIVE REGULATORY PROTEIN TSC-22.
AA050852	Mouse tumor metastatic process-associated protein (NM23) gene mRNA, 3' end
AA051121	Homologous to sp P46672: GU4 NUCLEIC-BINDING PROTEIN 1 (P42).
AA051276	Homologous to sp P32447: ANTI-SILENCING PROTEIN 1.
AA051500	mj53d10.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:47982
AA051538	Homologous to sp P47813: EUKARYOTIC INITIATION FACTOR 1A (EIF-1A) (EIF-4C).
AA051644	Homologous to sp P40818: PROBABLE UBIQUITIN CARBOXYL-TERMINAL HYDROLASE (EC 3.1.
AA051736	Homologous to sp P39687: HLA-DR ASSOCIATED PROTEIN I (PHAPI).
AA059717	mj74e01.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:481848 5', mRNA
AA059763	Homologous to sp P41386: TUBULIN BETA CHAIN (FRAGMENT).
AA060150	mj72c02.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:481634 5', mRNA
AA060187	Homologous to sp P26442: AUTOCRINE MOTILITY FACTOR RECEPTOR PRECURSOR (AMF RECEP

FIGURE 1 - 4

AA060386	Homologous to sp Q03164: ZINC FINGER PROTEIN HRX (ALL-1).
AA060808	Homologous to sp P49450: CENTROMERE PROTEIN A (CENP-A) (CENTROMERE AUTOANTIGEN A mj79h01.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:482353 5', mRNA
AA060904	Homologous to sp P21856: GDP DISSOCIATION INHIBITOR FOR RAB3A (SMG P25A GDI).
AA060905	Homologous to sp P21856: GDP DISSOCIATION INHIBITOR FOR RAB3A (SMG P25A GDI).
AA061099	mi39e01.r1 Stratagene mouse testis (#937308) Mus musculus cDNA clone IMAGE:51439
AA061310	Homologous to sp P36777: MITOCHONDRIAL LON PROTEASE HOMOLOG PRECURSOR (EC 3.4.21
AA061707	Homologous to sp Q08211: ATP-DEPENDENT RNA HELICASE A.
AA062335	Homologous to sp P11345: RAF PROTO-ONCOGENE SERINE/THREONINE-PROTEIN KINASE (EC
AA063966	Homologous to sp P34932: HEAT SHOCK 70 KD PROTEIN HSP70RY.
AA064066	Homologous to sp Q05982: NUCLEOSIDE DIPHOSPHATE KINASE A (EC 2.7.4.6) (NDK A) (N
AA064150	Homologous to sp P35704: THIOL-SPECIFIC ANTIOXIDANT PROTEIN (PRP).
AA065739	Homologous to sp P18669: PHOSPHOGLYCERATE MUTASE, BRAIN FORM (EC 5.4.2.1) (PGAM-
AA065915	Homologous to sp P11493: SERINE/THREONINE PROTEIN PHOSPHATASE PP2A-BETA, CATALYT
AA066354	Homologous to sp P23458: TYROSINE-PROTEIN KINASE JAK1 (EC 2.7.1.112) (JANUS KINA
AA066480	Homologous to sp P04574: CALCIUM-DEPENDENT PROTEASE, SMALL (REGULATORY) SUBUNIT
AA066610	mi72b10.r1 Stratagene mouse kidney (#937315) Mus musculus cDNA clone IMAGE:51753
AA067049	Homologous to sp Q00007: PROTEIN PHOSPHATASE PP2A, 55 KD REGULATORY SUBUNIT, ALP
AA067362	Homologous to sp P22831: SYNAPTOPORIN.
AA067797	Homologous to sp P19378: HEAT SHOCK COGNATE 71 KD PROTEIN.
AA067813	Homologous to sp P48508: GLUTAMATE--CYSTEINE LIGASE REGULATORY SUBUNIT (EC 6.3.2
AA068094	Homologous to sp P18025: TUBULIN BETA-1 CHAIN.
AA068153	Homologous to sp P29341: POLYADENYLATE-BINDING PROTEIN (POLY(A) BINDING PROTEIN)
AA068158	Homologous to sp P05216: TUBULIN ALPHA-6 CHAIN.
AA068582	Homologous to sp P15170: G1 TO S PHASE TRANSITION PROTEIN 1 HOMOLOG (GTP-BINDING
AA068708	Homologous to sp Q99020: CARG-BINDING FACTOR-A (CBF-A).
AA071776	Homologous to sp P06745: GLUCOSE-6-PHOSPHATE ISOMERASE (GPI) (EC 5.3.1.9) (PHOSP
AA071792	Homologous to sp P15170: G1 TO S PHASE TRANSITION PROTEIN 1 HOMOLOG (GTP-BINDING
AA071802	Homologous to sp P42574: APOPAIN PRECURSOR (EC 3.4.22.-) (CYSTEINE PROTEASE CPP3
AA072252	Homologous to sp Q01813: 6-PHOSPHOFRUCTOKINASE, TYPE C (EC 2.7.1.11) (PHOSPHOFRU
AA072334	Homologous to sp Q09167: INSULIN-INDUCED GROWTH RESPONSE PROTEIN CL-4 (DELAYED-E
AA072347	Homologous to sp P40682: VACUOLAR ATP SYNTHASE SUBUNIT AC45 (EC 3.6.1.34) (V-ATP
AA072381	Homologous to sp P29694: ELONGATION FACTOR 1-GAMMA (EF-1-GAMMA).
AA072843	Homologous to sp P23588: EUKARYOTIC INITIATION FACTOR 4B (EIF-4B).
AA072911	Homologous to sp P23246: MYOBLAST CELL SURFACE ANTIGEN 24.1D5 (FRAGMENT).
AA072961	Homologous to sp Q08722: LEUKOCYTE SURFACE ANTIGEN CD47 PRECURSOR (ANTIGENIC SUR
AA073251	Homologous to sp P11142: HEAT SHOCK COGNATE 71 KD PROTEIN.
AA073593	Homologous to sp P28746: GTP-BINDING NUCLEAR PROTEIN RAN (TC4).
AA073679	Homologous to sp P00958: METHIONYL-TRNA SYNTHETASE, CYTOPLASMIC (EC 6.1.1.10) (M

FIGURE 1 - 5

AA073769	Homologous to sp P19146: ADP-RIBOSYLATION FACTOR 2.
AA073916	Homologous to sp P29694: ELONGATION FACTOR 1-GAMMA (EF-1-GAMMA).
AA079910	mm33e10.r1 Stratagene mouse skin (#937313) Mus musculus cDNA clone IMAGE:523338
AA086684	Homologous to sp P06761: 78 KD GLUCOSE REGULATED PROTEIN PRECURSOR (GRP 78) (IMM
AA087276	Homologous to sp P11142: HEAT SHOCK COGNATE 71 KD PROTEIN.
AA087616	Homologous to sp P25160: GTP-BINDING ADP-RIBOSYLATION FACTOR HOMOLOG 1 PROTEIN.
AA089097	Homologous to sp P02720: PHOSPHATIDYLCHOLINE-TRANSFER PROTEIN (PC-TP).
AA096762	Homologous to sp P27123: NUCLEAR AUTOANTIGENIC SPERM PROTEIN (NASP).
AA096793	Homologous to sp P05141: ADP,ATP CARRIER PROTEIN, FIBROBLAST ISOFORM (ADP/ATP TR
AA097051	Homologous to sp P05533: LYMPHOCYTE ANTIGEN LY-6A.2/LY-6E.1 PRECURSOR (T-CELL-AC
AA097087	Homologous to sp P33176: KINESIN HEAVY CHAIN.
AA097366	Homologous to sp Q00992: PUTATIVE REGULATORY PROTEIN TSC-22.
AA097524	Homologous to sp P00559: PHOSPHOGLYCERATE KINASE (EC 2.7.2.3).
AA098024	Homologous to sp P18475: TYROSINE-PROTEIN KINASE RECEPTOR TORSO PRECURSOR (EC 2.
AA098307	Homologous to sp P07437: TUBULIN BETA-1 CHAIN.
AA098332	Homologous to sp P80386: 5'-AMP-ACTIVATED PROTEIN KINASE, BETA CHAIN (EC 2.7.1.-
AA098588	Homologous to sp Q03164: ZINC FINGER PROTEIN HRX (ALL-1).
AA103292	mo17f10.r1 Life Tech mouse embryo 13 5dpc 10666014 Mus musculus cDNA clone IMAGE
AA103457	Homologous to sp P25800: RHOMBOTIN-1 (CYSTEINE RICH PROTEIN TTG-1) (T-CELL TRANS
AA103475	Homologous to sp P10644: CAMP-DEPENDENT PROTEIN KINASE TYPE I-ALPHA REGULATORY C
AA103492	Homologous to sp P21851: BETA-ADAPTIN (PLASMA MEMBRANE ADAPTOR HA2/AP2 ADAPTIN B
AA103541	Homologous to sp P36542: ATP SYNTHASE GAMMA CHAIN, MITOCHONDRIAL PRECURSOR (EC 3
AA104254	mo50c04.r1 Life Tech mouse embryo 10 5dpc 10665016 Mus musculus cDNA clone IMAGE
AA104319	Homologous to sp P33194: POSSIBLE DNA-REPAIR PROTEIN XP-E (POSSIBLE XERODERMA PI
AA104750	mo56e04.r1 Life Tech mouse embryo 8 5dpc 10664019 Mus musculus cDNA clone IMAGE:
AA104830	mo47e07.r1 Life Tech mouse embryo 10 5dpc 10665016 Mus musculus cDNA clone IMAGE
AA104940	Homologous to sp P37880: ARGINYL-TRNA SYNTHETASE (EC 6.1.1.19) (ARGININE--TRNA L
AA105072	Homologous to sp P05453: EUKARYOTIC PEPTIDE CHAIN RELEASE FACTOR GTP-BINDING SUB
AA105104	mm67g09.r1 Stratagene mouse macrophage (#937306) Mus musculus cDNA clone IMAGE:5
AA105509	Homologous to sp P20095: PRE-MRNA SPLICING FACTOR RNA HELICASE PRP2.
AA106077	Homologous to sp P11352: GLUTATHIONE PEROXIDASE (EC 1.11.1.9) (GSHPX-1) (CELLULA
AA107293	Homologous to sp P08238: HEAT SHOCK PROTEIN HSP 90-BETA (HSP 84) (HSP 90).
AA107471	Homologous to sp Q04960: DNAJ PROTEIN HOMOLOG (DNAJ-1).
AA107660	mp09f09.r1 Life Tech mouse embryo 8 5dpc 10664019 Mus musculus cDNA clone IMAGE:
AA108330	M.musculus mRNA for astrocytic phosphoprotein, PEA-15
AA108760	mp35e02.r1 Barstead MPLRB1 Mus musculus cDNA clone IMAGE:571226 5' similar to TR
AA108891	Homologous t sp Q09916: PUTATIVE ATP-DEPENDENT RNA HELICASE C1F7.02C.
AA108941	mm04c01.r1 Stratagene mouse kidney (#937315) Mus musculus cDNA clone IMAGE:52051

FIGURE 1 - 6

AA109243	Homologous to sp P44586: ATP-DEPENDENT RNA HELICASE DEAD HOMOLOG.
AA109491	Homologous to sp P19112: FRUCTOSE-1,6-BISPHOSPHATASE (EC 3.1.3.11) (D-FRUCTOSE-1
AA109714	Homologous to sp P34991: CYCLIN A/CDK2-ASSOCIATED PROTEIN P19 (RNA POLYMERASE II
AA109790	ml98c01.r1 Stratagene mouse kidney (#937315) Mus musculus cDNA clone IMAGE:52003
AA109912	Homologous to sp P48509: PLATELET-ENDOTHELIAL TETRASPAN ANTIGEN 3 (PETA-3).
AA110046	Homologous to sp P29694: ELONGATION FACTOR 1-GAMMA (EF-1-GAMMA).
AA110896	Homologous to sp P10658: PROBABLE PHOSPHOSERINE AMINOTRANSFERASE (EC 2.6.1.52) (
AA111360	mo28b12.r1 Life Tech mouse embryo 13 5dpc 10666014 Mus musculus cDNA clone IMAGE
AA111592	Homologous to sp P28660: BRAIN PROTEIN H19 (FRAGMENT).
AA111610	mo35b11.r1 Life Tech mouse embryo 13 5dpc 10666014 Mus musculus cDNA clone IMAGE
AA111635	Homologous to sp P38650: DYNEIN HEAVY CHAIN, CYTOSOLIC (DYHC).
AA114725	mn05e04.r1 Beddington mouse embryonic region Mus musculus cDNA clone IMAGE:53705
AA114781	Homologous to sp P15700: URIDYLATE KINASE (EC 2.7.4.-) (UK) (URIDINE MONOPHOSPHA
AA116335	Homologous to sp P23443: RIBOSOMAL PROTEIN S6 KINASE (EC 2.7.1.-) (S6K) (P70-S6K
AA116372	Homologous to sp Q00536: SERINE/THREONINE-PROTEIN KINASE PCTAIRE-1 (EC 2.7.1.-).
AA116419	mp96d10.r1 Soares 2NbMT Mus musculus cDNA clone IMAGE:577075 5', mRNA sequence.
AA116686	mn28e05.r1 Beddington mouse embryonic region Mus musculus cDNA clone IMAGE:53926
AA116706	Homologous to sp P11493: SERINE/THREONINE PROTEIN PHOSPHATASE PP2A-BETA, CATALYT
AA116848	Homologous to sp P20427: CASEIN KINASE II, ALPHA' CHAIN (CK II) (EC 2.7.1.37).
AA117100	Homologous to sp P13668: STATHMIN (PHOSPHOPROTEIN P19) (ONCOPROTEIN P18) (PP17)
AA117417	mp90d10.r1 Soares 2NbMT Mus musculus cDNA clone IMAGE:576499 5', mRNA sequence.
AA117582	Homologous to sp P30154: PROTEIN PHOSPHATASE PP2A, 65 KD REGULATORY SUBUNIT, BET
AA117835	mn06c01.r1 Beddington mouse embryonic region Mus musculus cDNA clone IMAGE:53712
AA117905	Homologous to sp Q09028: RETINOBLASTOMA BINDING PROTEIN P48.
AA117973	Homologous to sp P06685: SODIUM/POTASSIUM-TRANSPORTING ATPASE ALPHA-1 CHAIN (EC
AA118100	Homologous to sp P29219: MYO-INOSITOL-1(OR 4)-MONOPHOSPHATASE (EC 3.1.3.25) (IMP
AA118682	Homologous to sp Q03164: ZINC FINGER PROTEIN HRX (ALL-1).
AA118715	Homologous to sp P48960: LEUCOCYTE ANTIGEN CD97 PRECURSOR.
AA118716	Homologous to sp P41091: TRANSLATIONAL INITIATION FACTOR 2 GAMMA SUBUNIT (EIF-2-
AA118729	Homologous to sp Q01685: TRAM PROTEIN (TRANSLOCATING CHAIN-ASSOCIATING MEMBRANE
AA118789	Homologous to sp P04898: GUANINE NUCLEOTIDE-BINDING PROTEIN G(I), ALPHA-1 SUBUNI
AA118878	Homologous to sp P46934: NEDD-4 RELATED PROTEIN (KIAA0093).
AA118886	Homologous to sp P06340: HLA CLASS II HISTOCOMPATIBILITY ANTIGEN, DZ ALPHA CHAIN
AA119173	mp76g12.r1 Soares 2NbMT Mus musculus cDNA clone IMAGE:575206 5' similar to TR:G3
AA119571	Homologous to sp P48423: GTPASE-ACTIVATING PROTEIN 1.
AA119868	Homologous to sp P11980: PYRUVATE KINASE, M1 (MUSCLE) ISOZYME (EC 2.7.1.40).
AA120290	Homologous to sp P23607: ZINC FINGER AUTOSOMAL PROTEIN.
AA120563	mn13c04.r1 Beddington mouse embryonic region Mus musculus cDNA clone IMAGE:53779

FIGURE 1 - 7

AA122778	mr03h11.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:596421 5', mRNA sequ
AA122808	mr04h09.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:596513 5', mRNA sequ
AA123026	Homologous to sp P42854: PANCREATITIS-ASSOCIATED PROTEIN 3 PRECURSOR.
AA123385	Homologous to sp P15735: PHOSPHORYLASE B KINASE GAMMA CATALYTIC CHAIN, TESTIS IS
AA123450	mp91h05.r1 Soares 2NbMT Mus musculus cDNA clone IMAGE:576633 5', mRNA sequence.
AA123700	Homologous to sp P11352: GLUTATHIONE PEROXIDASE (EC 1.11.1.9) (GSHPX-1) (CELLULA
AA124052	Homologous to sp Q08722: LEUKOCYTE SURFACE ANTIGEN CD47 PRECURSOR (ANTIGENIC SUR
AA124405	Homologous to sp P22831: SYNAPTOPORIN.
AA124831	Mus musculus eosinophil secondary granule protein (mEAR-2) mRNA, complete cds
AA124895	mp70b07.r1 Soares 2NbMT Mus musculus cDNA clone IMAGE:574549 5', mRNA sequence.
AA124985	Homologous to sp P35559: INSULIN-DEGRADING ENZYME (EC 3.4.24.56) (INSULYSIN) (IN
AA125097	Homologous to sp P10495: GLYCINE-RICH CELL WALL STRUCTURAL PROTEIN 1
AA125458	Homologous to sp P42655: 14-3-3 PROTEIN EPSILON (MITOCHONDRIAL IMPORT STIMULATIO
AA137409	Homologous to sp Q04491: PROTEIN TRANSPORT PROTEIN SEC13.
AA137436	mq81e04.r1 Stratagene mouse melanoma (#937312) Mus musculus cDNA clone IMAGE:585
AA137837	mr01a03.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:596140 5', mRNA sequ
AA137972	mq97d04.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:595879 5' similar to
AA138166	Homologous to sp P46934: NEDD-4 RELATED PROTEIN (KIAA0093).
AA138250	Homologous to sp P36614: SERINE/THREONINE PROTEIN PHOSPHATASE PPE1 (EC 3.1.3.16)
AA138378	Homologous to sp P38646: MITOCHONDRIAL STRESS-70 PROTEIN PRECURSOR (75 KD GLUCOS
AA138388	mr06a09.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:596632 5', mRNA sequ
AA138773	mq82c08.r1 Stratagene mouse melanoma (#937312) Mus musculus cDNA clone IMAGE:585
AA138863	Homologous to sp Q07918: B-CELL ACTIVATION PROTEIN BL34.
AA139030	mr04d06.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:596459 5' similar to
AA139306	Homologous to sp Q06827: CALTRACTIN (CENTRIN).
AA140068	Homologous to sp P26802: PUTATIVE ATP-DEPENDENT RNA HELICASE DBP73D.
AA140311	Homologous to sp P23588: EUKARYOTIC INITIATION FACTOR 4B (EIF-4B).
AA140523	Homologous to sp P40809: GTPASE ACTIVATING PROTEIN ROTUND (FRAGMENT).
AA142328	Homologous to sp P18084: INTEGRIN BETA-5 SUBUNIT PRECURSOR.
AA142376	Homologous to sp P49588: ALANYL-TRNA SYNTHETASE (EC 6.1.1.7) (ALANINE--TRNA LIGA
AA142773	Homologous to sp P16110: GALECTIN-3 (GALACTOSE-SPECIFIC LECTIN 3) (MAC-2 ANTIGEN
AA143935	mq65b01.r1 Soares 2NbMT Mus musculus cDNA clone IMAGE:583561 5', mRNA sequence.
AA143956	Homologous to sp Q05397: FOCAL ADHESION KINASE (EC 2.7.1.112) (FADK).
AA144078	Homologous to sp P26640: VALYL-TRNA SYNTHETASE (EC 6.1.1.9) (VALINE--TRNA LIGASE
AA144240	Homologous to sp P47813: EUKARYOTIC INITIATION FACTOR 1A (EIF-1A) (EIF-4C).
AA144400	Homologous to sp P37980: INORGANIC PYROPHOSPHATASE (EC 3.6.1.1) (PYROPHOSPHATE P
AA144469	Homologous to sp P13164: INTERFERON-INDUCIBLE PROTEIN 9-27.
AA144693	Homologous to sp Q07205: EUKARYOTIC INITIATION FACTOR 5 (EIF-5).

FIGURE 1 - 8

AA145148	mr11h07.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:597181 5', mRNA sequ
AA145181	Homologous to sp P34058: HEAT SHOCK PROTEIN HSP 90-BETA (HSP 84).
AA145371	Homologous to sp P09912: INTERFERON-INDUCED PROTEIN 6-16 PRECURSOR (IFI-6-16).
AA145920	mr13g08.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:597374 5' similar to
AA146119	mr13f07.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:597349 5', mRNA sequ
AA146127	Homologous to sp P28746: GTP-BINDING NUCLEAR PROTEIN RAN (TC4).
AA146509	mr06e04.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:596670 5', mRNA sequ
AA152590	ms09f01.r1 Stratagene mouse skin (#937313) Mus musculus cDNA clone IMAGE:606457
AA152678	Homologous to sp P18572: BASIGIN PRECURSOR (BASIC IMMUNOGLOBULIN SUPERFAMILY) (M
AA152884	Homologous to sp P31689: DNAJ PROTEIN HOMOLOG 2.
AA153021	Homologous to sp Q01514: INTERFERON-INDUCED GUANYLATE-BINDING PROTEIN 1 (GUANINE
AA153032	Homologous to sp P15092: INTERFERON-ACTIVATABLE PROTEIN 204 (IFI-204).
AA153265	Homologous to sp Q01485: ANKYRIN, BRAIN VARIANT 2 (ANKYRIN B) (ANKYRIN, NONERYTH
AA153342	Homologous to sp P03975: IGE-BINDING PROTEIN.
AA153484	Homologous to sp P11508: CALCIUM-TRANSPORTING ATPASE SARCOPLASMIC RETICULUM TYPE
AA153522	Homologous to sp P46549: SERINE/THREONINE-PROTEIN KINASE SULU (EC 2.7.1.-).
AA153942	mr15b03.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:597485 5', mRNA sequ
AA154294	Homologous to sp P28563: MAP KINASE PHOSPHATASE-1 (EC 3.1.3.48) (PROTEIN-TYROSIN
AA154371	Homologous to sp P13765: HLA CLASS II HISTOCOMPATIBILITY ANTIGEN, DO BETA CHAIN
AA154593	mt64a04.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:634638 5'
AA154594	mt64b01.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:634633 5'
AA154646	mt65b09.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:634745 5'
AA154742	Homologous to sp Q07918: B-CELL ACTIVATION PROTEIN BL34.
AA155099	Homologous to sp P30416: P59 PROTEIN (HSP BINDING IMMUNOPHILIN) (HBI) (POSSIBLE
AA155321	ms40a05.r1 Life Tech mouse embryo 13 5dpc 10666014 Mus musculus cDNA clone IMAGE
AA155379	mt64b09.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:634649 5'
AA161790	mr90d03.r1 Stratagene mouse embryonic carcinoma (#937317) Mus musculus cDNA clon
AA161799	mr90g04.r1 Stratagene mouse embryonic carcinoma (#937317) Mus musculus cDNA clon
AA161818	Homologous to sp P20702: LEUKOCYTE ADHESION GLYCOPROTEIN P150,95 ALPHA CHAIN PRE
AA162093	Homologous to sp P24384: PRE-MRNA SPLICING FACTOR RNA HELICASE PRP22.
AA162122	mr25f02.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:598491 5', mRNA sequ
AA162205	Homologous to sp P27465: PHOSPHATIDYL SERINE DECARBOXYLASE PROENZYME
AA162290	Homologous to sp P29361: 14-3-3 PROTEIN ZETA/Delta (PROTEIN KINASE C INHIBITOR P
AA162302	Homologous to sp P05933: CALMODULIN.
AA162371	Homologous to sp P20965: POLYADENYLATE-BINDING PROTEIN (POLY(A) BINDING PROTEIN)
AA162581	mr26b07.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:598549 5', mRNA sequ
AA162710	Homologous to sp Q09916: PUTATIVE ATP-DEPENDENT RNA HELICASE C1F7.02C.
AA163256	mt68e07.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:635076 5'

FIGURE 1 - 9

AA163370	mt73c12.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:635542 5'
AA163441	ms71h10.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:617059 5', mRNA sequ
AA163552	mr22h11.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:598245 5' similar to
AA163805	mr18a08.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:597782 5', mRNA sequ
AA163812	mr18c07.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:597804 5', mRNA sequ
AA163876	mr18d04.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:597799 5', mRNA sequ
AA163900	Homologous to sp P28746: GTP-BINDING NUCLEAR PROTEIN RAN (TC4).
AA163902	Homologous to sp P38919: EUKARYOTIC INITIATION FACTOR 4A-LIKE NUK-34.
AA163975	Homologous to sp P10719: ATP SYNTHASE BETA CHAIN, MITOCHONDRIAL PRECURSOR (EC 3.
AA164044	mt67d05.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:634953 5'
AA164049	mt67e06.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:634978 5'
AA164054	mt67f07.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:634981 5'
AA165799	Homologous to sp P07900: HEAT SHOCK PROTEIN HSP 90-ALPHA (HSP 86).
AA166088	Homologous to sp P27639: EUKARYOTIC INITIATION FACTOR 4A (EIF-4A).
AA166139	Homologous to sp P33194: POSSIBLE DNA-REPAIR PROTEIN XP-E (POSSIBLE XERODERMA PI
AA166154	Homologous to sp P47897: GLUTAMINYL-TRNA SYNTHETASE (EC 6.1.1.18) (GLUTAMINE--TR
AA166502	Homologous to sp P10630: EUKARYOTIC INITIATION FACTOR 4A-II (EIF-4A-II).
AA166583	Homologous to sp P05216: TUBULIN ALPHA-6 CHAIN.
AA166601	Homologous to sp P08645: RAS-LIKE PROTEIN 3 (ROUGHENED PROTEIN).
AA168184	Homologous to sp P46099: ERYTHROID KRUEPPEL-LIKE TRANSCRIPTION FACTOR (EKLF) (ER
AA168363	ms30f07.r1 Stratagene mouse skin (#937313) Mus musculus cDNA clone IMAGE:608485
AA168373	mr28b02.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:598731 5', mRNA sequ
AA168433	mr28a08.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:598742 5' similar to
AA168446	Homologous to sp P23713: TRANSCRIPTION FACTOR S-II-RELATED PROTEIN (CLONE L121).
AA168729	Homologous to sp P07823: 78 KD GLUCOSE REGULATED PROTEIN PRECURSOR (GRP 78) (IMM
AA168866	Homologous to sp P14786: PYRUVATE KINASE, M2 ISOZYME (EC 2.7.1.40).
AA168903	Homologous to sp P41833: TRANSCRIPTIONAL REGULATOR SPO8.
AA168931	Homologous to sp P14786: PYRUVATE KINASE, M2 ISOZYME (EC 2.7.1.40).
AA168936	Homologous to sp P10809: MITOCHONDRIAL MATRIX PROTEIN P1 PRECURSOR (P60 LYMPHOCY
AA169024	Homologous to sp P25206: DNA POLYMERASE ALPHA HOLOENZYME-ASSOCIATED PROTEIN P1 (
AA169049	ms41d01.r1 Life Tech mouse embryo 13 5dpc 10666014 Mus musculus cDNA clone IMAGE
AA170104	Homologous to sp Q00779: CALCIUM-TRANSPORTING ATPASE SARCOPLASMIC RETICULUM TYPE
AA170223	Homologous to sp P07814: MULTIFUNCTIONAL AMINOACYL-TRNA SYNTHETASE (CONTAINS: GL
AA170251	Homologous to sp P15092: INTERFERON-ACTIVATABLE PROTEIN 204 (IFI-204).
AA170444	ms90f10.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:618859 5' similar to
AA170479	ms76a12.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:617470 5', mRNA sequ
AA170668	ms78g11.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:617732 5', mRNA sequ
AA170690	Homologous to sp P35704: THIOL-SPECIFIC ANTIOXIDANT PROTEIN (PRP).

FIGURE 1 - 10

AA172349	mt04b12.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:620063 5', mRNA sequ
AA172909	ms20h07.r1 Stratagene mouse skin (#937313) Mus musculus cDNA clone IMAGE:607549
AA174303	ms68h04.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:616759 5' similar to
AA174394	ms68b08.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:616695 5', mRNA sequ
AA174485	ms69a01.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:616776 5', mRNA sequ
AA174489	ms69b03.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:616781 5', mRNA sequ
AA174777	ms73d08.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:617199 5', mRNA sequ
AA174970	ms88a02.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:618602 5', mRNA sequ
AA175185	ms91b02.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:618891 5', mRNA sequ
AA175557	ms96g04.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:619446 5', mRNA sequ
AA175706	ms94g04.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:619254 5', mRNA sequ
AA175784	ms98g01.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:619632 5', mRNA sequ
AA175794	ms95a05.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:619280 5', mRNA sequ
AA176016	mt04h01.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:620113 5', mRNA sequ
AA177347	mt22c10.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:621810 5', mRNA sequ
AA177476	mt30e12.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:622606 5' similar to
AA177537	mt31b10.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:622651 5', mRNA sequ
AA177544	mt31d10.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:622675 5' similar to
AA177556	mt31g12.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:622726 5', mRNA sequ
AA177625	mt32f10.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:622795 5', mRNA sequ
AA177744	mt28a10.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:622362 5', mRNA sequ
AA177753	mt27h09.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:622337 5', mRNA sequ
AA177990	mt02d05.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:619881 5', mRNA sequ
AA178212	mt11d02.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:620739 5', mRNA sequ
AA178227	mt11h03.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:620789 5', mRNA sequ
AA178246	mt11d07.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:620749 5', mRNA sequ
AA178516	mt14d02.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:621027 5', mRNA sequ
AA178600	mt17a08.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:621302 5', mRNA sequ
AA178671	mt18g04.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:621462 5', mRNA sequ
AA178689	mt15d02.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:621123 5', mRNA sequ
AA182283	mt76g11.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:635876 5'
AA182291	mt76a08.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:635798 5'
AA182340	mt85f12.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:636719 5'
AA183033	mt79c12.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:636118 5'
AA183193	mt80e01.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:636216 5'
AA183318	mt86b06.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:636755 5'
AA184116	mt22f04.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:621823 5', mRNA sequ
AA184228	mt32g04.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:622806 5', mRNA sequ

FIGURE 1 - 11

AA184792	mu45b08.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:642327 5'
AA184798	mu45e05.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:642368 5'
AA184871	mu51f10.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:642955 5'
AA185016	mt88g12.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:637030 5'
AA185060	mt93e02.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:637466 5', mRNA sequ
AA185274	mu50d12.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:642839 5'
AA185284	mt83b12.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:636479 5'
AA185309	mt76b02.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:635787 5'
AA185666	mt89d08.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:637071 5'
AA185873	mt91f10.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:637291 5'
AA185918	mu54e03.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:643228 5'
AA186047	mt63c08.r1 Soares 2NbMT Mus musculus cDNA clone IMAGE:634574 5' similar to gb:X7
AA189279	mt89a04.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:637038 5'
AA189300	mt89g03.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:637108 5'
AA189422	mt85f07.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:636709 5'
AA189499	mt70f02.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:635259 5'
AA189586	mu55a01.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:643272 5'
AA189631	mt90e11.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:637196 5'
AA189654	mt63f10.r1 Soares 2NbMT Mus musculus cDNA clone IMAGE:634603 5', mRNA sequence.
AA189691	mt90c01.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:637152 5'
AA189702	mt90f03.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:637181 5'
AA189739	mu55e09.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:643336 5'
AA189902	mt91b07.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:637237 5'
AA189937	mu53h06.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:643163 5'
AA190042	mt91h07.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:637309 5'
AA190079	mu56a03.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:643372 5'
AA198324	mv49f08.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:658407 5', mRNA s
AA198402	mv46a12.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:658078 5', mRNA s
AA198618	mv40f05.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:657537 5', mRNA s
AA198732	mu23d05.r1 Soares 2NbMT Mus musculus cDNA clone IMAGE:640233 5', mRNA sequence.
AA198899	mv39d03.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:657413 5', mRNA s
AA199273	mv44f02.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:657915 5', mRNA s
AA200691	mu14g12.r1 Soares 2NbMT Mus musculus cDNA clone IMAGE:639430 5', mRNA sequence.
AA200702	mu03e11.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:638348 5', mRNA sequ
AA200970	mu12c11.r1 Soares 2NbMT Mus musculus cDNA clone IMAGE:639188 5', mRNA sequence.
AA203807	mu61c05.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:643880 5'
AA203833	mu61d08.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:643887 5'
AA203939	mu61d11.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:643893 5'

FIGURE 1 - 12

AA204255	mu26g12.r1 Soares 2NbMT Mus musculus cDNA clone IMAGE:640582 5', mRNA sequen
AA204432	mu30f12.r1 Soares 2NbMT Mus musculus cDNA clone IMAGE:640943 5' similar to gb:M6
AA204524	mu65d12.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:644279 5'
AA209063	mw75h12.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:676583 5', mRNA sequen
AA209562	mu71h06.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:644891 5'
AA209580	mw75g08.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:676574 5', mRNA sequen
AA209705	mo79f12.r1 Beddington mouse embryonic region Mus musculus cDNA clone IMAGE:55982
AA210264	mu71a09.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:644824 5'
AA210301	mu72a01.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:644904 5'
AA210315	mu72d03.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:644933 5'
AA210330	mu72d10.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:644947 5'
AA210584	mu71b01.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:644809 5'
AA212981	mw85c01.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:677472 5', mRNA sequen
AA213312	mw83c08.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:677294 5', mRNA sequen
AA217059	mu88b09.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:652601 5'
AA217064	mu88c11.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:652628 5'
AA217401	mu90f02.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:652827 5'
AA217411	mu92a08.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:652982 5'
AA217474	mu90f01.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:652825 5'
AA217487	mu87e12.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:652558 5'
AA217493	mu87g10.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:652578 5'
AA217585	mu88e01.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:652632 5'
AA217594	mu98h01.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:653617 5'
AA217659	mu98e03.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:653596 5'
AA217756	mv58c05.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:659240 5', mRNA s
AA217855	mv58e10.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:659274 5', mRNA s
AA218144	mv61e01.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:659544 5', mRNA s
AA218341	mv74c11.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:660788 5' similar
AA218351	mv74f12.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:660815 5', mRNA s
AA219776	mv61a10.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:659514 5', mRNA s
AA219964	mv63f04.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:659743 5', mRNA s
AA220604	mv68b08.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:660183 5', mRNA s
AA220798	my26b12.r1 Barstead mouse pooled organs MPLRB4 Mus musculus cDNA clone IMAGE:696
AA221219	mw09e09.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:670216 5' similar
AA221340	mw11d06.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:670379 5', mRNA s
AA221393	my14g10.r1 Barstead mouse heart MPLRB3 Mus musculus cDNA clone IMAGE:695874 5' s
AA221719	mv50f09.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:658505 5', mRNA s
AA221766	mw15h01.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:670801 5', mRNA s

FIGURE 1 - 13

AA221928	mw13f09.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:670601 5', mRNA s
AA222382	mw20a04.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:671214 5', mRNA s
AA222772	mv71h10.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:660547 5', mRNA s
AA230517	mw06b08.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:669879 5' similar
AA230584	mw07f10.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:670027 5', mRNA s
AA231126	mw33d02.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:672483 5', mRNA s
AA231428	mw37d09.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:672881 5', mRNA s
AA231435	mw37e12.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:672910 5', mRNA s
AA237297	mw96f09.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:678569 5' similar to g
AA237566	mx28h05.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:681561 5', mRNA sequen
AA237797	mx14e11.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:680204 5', mRNA sequen
AA238264	mx15b01.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:680233 5', mRNA sequen
AA238864	my34g03.r1 Barstead mouse pooled organs MPLRB4 Mus musculus cDNA clone IMAGE:697
AA239103	my36a12.r1 Barstead mouse pooled organs MPLRB4 Mus musculus cDNA clone IMAGE:697
AA240409	mu96d06.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:653387 5'
AA240857	mw23e03.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:671548 5', mRNA s
AA241764	mw26g09.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:671872 5' similar
AA242229	mw26f02.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:671835 5' similar
AA242268	mw26g04.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:671862 5', mRNA s
AA245057	mw29g04.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:672150 5' similar
AA245242	mw28h11.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:672069 5' similar
AA249916	mz61g06.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:717946 5'
AA249955	mz61b07.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:717877 5'
AA250004	mz59a10.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:717690 5'
AA250449	mz59d06.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:717707 5'
AA250490	mz59h01.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:717745 5'
AA254104	va08f05.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:722337 5'
AA254293	va09f05.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:722433 5'
AA254369	va13h07.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:722845 5'
AA254520	va13a03.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:722764 5'
AA254740	mz75d05.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:719241 5'
AA254963	mz79d10.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:719635 5', mRNA sequen
AA255049	mz85f12.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:720239 5' similar to S
AA255186	mz77e03.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:719452 5'
AA259360	va37e10.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:733578 5', mRNA s
AA259645	va52d01.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:734977 5', mRNA s
AA259973	va53h06.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:735131 5', mRNA s
AA260094	va95b02.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:747147 5', mRNA s qu n

FIGURE 1 - 14

AA260240	va88e09.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:746536 5', mRNA s
AA261028	mz77g08.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:719486 5'
AA261047	mz81a03.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:719788 5', mRNA sequen
AA261061	mz81e01.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:719832 5', mRNA sequen
AA261246	va51h04.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:734935 5', mRNA s
AA261527	mz62a02.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:717962 5'
AA261757	va49g12.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:734758 5' similar
AA265426	mu66a08.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:644342 5'
AA265739	mz70b01.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:718729 5'
AA265871	mz70h03.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:718805 5'
AA266064	mz66h10.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:718435 5'
AA266066	mz66h12.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:718439 5'
AA266405	mz67e10.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:718506 5'
AA266407	mz67e12.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:718510 5'
AA266467	mz67g09.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:718528 5'
AA266529	mz67d11.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:718485 5'
AA266783	mz66h06.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:718427 5'
AA266888	mz98g09.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:721504 5'
AA266897	mz95f11.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:721197 5'
AA266925	mz98a09.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:721432 5'
AA267296	mz74a06.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:719122 5'
AA267327	mz74g08.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:719198 5'
AA267342	mz96c10.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:721266 5'
AA267484	mz72g06.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:719002 5'
AA267494	mz94g12.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:721126 5'
AA267753	mz68d05.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:718569 5'
AA267955	va04a10.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:721914 5'
AA267968	va04c08.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:721934 5'
AA268226	va97e03.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:747388 5', mRNA sequen
AA268341	va39a10.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:733722 5' similar
AA268492	va05e09.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:722056 5'
AA268600	va43d08.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:734127 5', mRNA s
AA268674	va99c09.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:747568 5', mRNA sequen
AA268913	va44h06.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:734267 5', mRNA s
AA269805	va59e08.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:735686 5', mRNA s
AA269806	va63d03.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:736037 5' similar
AA269931	va64c09.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:736144 5', mRNA s
AA270341	va61g04.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:735894 5', mRNA s

FIGURE 1 - 15

AA270881	mz86a06.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:720274 5', mRNA sequen
AA270895	vb72e11.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:762572 5' similar
AA271049	va85c10.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:738162 5', mRNA sequen
AA271181	vb75g08.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:762878 5', mRNA s
AA271199	vb79d10.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:763219 5', mRNA s
AA271535	vb72f06.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:762563 5', mRNA s
AA271939	vb76d12.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:762935 5', mRNA s
AA272436	vb80a06.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:763282 5', mRNA s
AA273430	vb97h12.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:764999 5'
AA273434	vc01a12.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:765214 5'
AA273560	vc38f06.r1 Barstead MPLRB1 Mus musculus cDNA clone IMAGE:776867 5', mRNA sequenc
AA273574	vb98c05.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:765032 5'
AA273950	vb99g08.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:765182 5'
AA274159	vb71h01.r1 Barstead mouse pooled organs MPLRB4 Mus musculus cDNA clone IMAGE:762
AA274643	vb08a03.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:748300 5', mRNA sequen
AA274696	vc05b03.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:765581 5'
AA274721	vc15b02.r1 Barstead MPLRB1 Mus musculus cDNA clone IMAGE:766539 5' similar to TR
AA274974	vb07c03.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:748228 5' similar to W
AA275198	vc05c10.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:765618 5'
AA275273	vc04e08.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:765542 5'
AA275288	vc05g10.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:765666 5'
AA276906	vc43c05.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:777320 5', mRNA sequ
AA277069	vc06d01.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:765697 5'
AA277084	vc06f04.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:765727 5'
AA277105	va79a06.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:737554 5', mRNA sequen
AA277153	va82a08.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:737846 5' similar to T
AA277168	va82f05.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:737889 5', mRNA sequen
AA277720	va78h01.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:737521 5' similar to S
AA277739	va81c06.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:737770 5', mRNA sequen
AA285406	va67c12.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:736438 5', mRNA s
AA285453	vb90f11.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:764301 5', mRNA sequ
AA285502	vb87d09.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:763985 5', mRNA s
AA285635	vb80a11.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:763292 5', mRNA s
AA285722	vb89h01.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:764209 5', mRNA sequ
AA285723	vb89h02.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:764211 5', mRNA sequ
AA285816	vb87g08.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:764030 5', mRNA s
AA285831	vb89b02.r1 Soar s mouse 3NbMS Mus musculus cDNA clone IMAGE:764139 5', mRNA sequ
AA286600	vb76h04.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:762967 5', mRNA s

FIGURE 1 - 16

AA288442	vb20h07.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:749533 5', mRNA sequ
AA288448	vb37b09.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:751097 5'
AA288759	mi50a06.r1 Life Tech mouse embryo 15 5dpc 10667012 Mus musculus cDNA clone IMAGE
AA288861	mi43a05.r1 Life Tech mouse embryo 15 5dpc 10667012 Mus musculus cDNA clone IMAGE
AA289168	vb33a01.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:750696 5'
AA289339	vb33e11.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:750764 5'
AA289353	vc89c06.r1 Barstead MPLRB1 Mus musculus cDNA clone IMAGE:790186 5', mRNA sequenc
AA289470	vb37e04.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:751134 5'
AA289572	vb19g04.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:749430 5', mRNA sequ
AA289661	vb20b07.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:749461 5', mRNA sequ
AA289952	vb48b06.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:752147 5'
AA290180	vb34d04.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:750823 5'
AA290346	vb33c09.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:750736 5'
AA386903	vc20g12.r1 Ko mouse embryo 11 5dpc Mus musculus cDNA clone IMAGE:775174 5', mRNA
AA387334	vc81g12.r1 Ko mouse embryo 11 5dpc Mus musculus cDNA clone IMAGE:789478 5' simil
AA387455	vb56c02.r1 Ko mouse embryo 11 5dpc Mus musculus cDNA clone IMAGE:760994 5', mRNA
AA387631	vb58g01.r1 Ko mouse embryo 11 5dpc Mus musculus cDNA clone IMAGE:761232 5', mRNA
AA387967	vc88d10.r1 Ko mouse embryo 11 5dpc Mus musculus cDNA clone IMAGE:790099 5', mRNA
AA388667	vc89f09.r1 Barstead MPLRB1 Mus musculus cDNA clone IMAGE:790217 5' similar to gb
AA388848	vb25h08.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:750015 5'
AA389038	mp16c11.r1 Life Tech mouse embryo 8 5dpc 10664019 Mus musculus cDNA clone IMAGE:
AA389150	vb24c07.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:749868 5'
AA395999	vb41c02.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:751490 5'
AA396185	vb45e06.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:751906 5'
AA396462	vb27g07.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:750204 5'
AA397052	mx87h06.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:693371 5', mRNA sequen
AA403448	vd78a02.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:806666 5', mRNA seque
AA403550	va33d09.r1 GuayWoodford Beier mouse kidney day 7 Mus musculus cDNA clone IMAGE:7
AA407024	EST02008 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA407078	EST02083 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA407142	EST02126 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA407174	EST02255 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA407221	EST02216 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA407234	EST02229 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA407278	EST02275 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA407468	EST00754 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA407584	EST00859 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA407659	EST01740 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA

FIGURE 1 - 17

AA407697	EST01980 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA407812	EST02393 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA407822	EST02454 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA407879	EST02478 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA408085	EST01074 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA408170	EST02752 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA408185	EST02643 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA408234	EST02736 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA408316	EST02795 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA408378	EST03022 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA408566	EST03047 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA408677	EST03138 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA409134	EST03624 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA409140	EST03630 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA409254	EST01177 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA409333	EST03758 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA409383	EST03830 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA409471	EST01243 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA409561	EST01333 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA409650	EST01380 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA409767	EST01476 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA409805	EST01781 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA409818	EST01591 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA409838	EST01567 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA409978	EST01644 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA410033	EST01909 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA410071	EST02150 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA410149	EST01894 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA413127	ve97e09.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:8341
AA413744	vc57c10.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:778674 5',
AA414907	vc50c01.r1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:777984 3',
AA415250	vd25f08.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:793575 5' s
AA415604	vd25d03.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:793541 5',
AA415606	vd25d05.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:793545 5',
AA415898	vf40h03.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:846293 5', mRNA seque
AA415990	vf39f09.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:846185 5', mRNA seque
AA416197	vf37d06.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:845963 5', mRNA seque
AA420161	vf51d09.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:847313 5', mRNA seque

FIGURE 1 - 18

AA420333	vc51c08.r1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:778094 3',
AA422356	vf45e02.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:846746 5', mRNA seque
AA422545	vf14c09.s1 Knowles Solter mouse unfertilized egg Mus musculus cDNA clone IMAGE:8
AA422625	vf15h05.s1 Knowles Solter mouse unfertilized egg Mus musculus cDNA clone IMAGE:8
AA422680	vf21a03.s1 Knowles Solter mouse unfertilized egg Mus musculus cDNA clone IMAGE:8
AA4226917	vf20h04.s1 Knowles Solter mouse unfertilized egg Mus musculus cDNA clone IMAGE:8
AA432547	vd89f09.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:807785 5', mRNA seque
AA434827	ve17a07.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:818388 5' similar to
AA444426	ve73f10.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:831883
AA4444931	ve72a12.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:831742
AA4445424	vf65f04.r1 Barstead MPLRB1 Mus musculus cDNA clone IMAGE:848671 5', mRNA sequenc
AA451220	vf83b09.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:850361
AA463066	vf92f01.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:851257
AA466050	ve03h06.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:809051 5' similar to
AA466717	ve92e01.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:8336
AA466758	vf02d07.r1 Knowles Solter mouse blastocyst B3 Mus musculus cDNA clone IMAGE:8345
AA467535	ve01f04.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:808831 5' similar to
AA470234	vd90h08.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:807903 5', mRNA seque
AA472085	vg97f09.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:873929
AA472476	vh07a10.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:874746
AA472576	vh06d08.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:874671
AA472795	vd58a10.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:8047
AA472865	vd59d03.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:8048
AA472919	vb31c06.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:750538 5'
AA473331	vd63g08.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:8053
AA474352	vd55f04.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:8045
AA474512	vd65d05.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:8054
AA474877	ve62c09.r1 Beddington mouse embryonic region Mus musculus cDNA clone IMAGE:82273
AA474881	ve62d09.r1 Beddington mouse embryonic region Mus musculus cDNA clone IMAGE:82273
AA475111	vg94f11.r1 Barstead mouse pooled organs MPLRB4 Mus musculus cDNA clone IMAGE:873
AA475191	vg97h10.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:873955
AA475531	vh21c09.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:876112
AA475660	vh22f04.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:876223
AA476184	vh22h10.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:876259
AA499641	vf98d04.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:851815
AA500353	vg08c10.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:860754 5', mRNA seque
AA500688	vg10f05.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:860961 5', mRNA seque
AA501324	vh71d09.r1 Knowles Solter mouse inner cell mass Mus musculus cDNA clone IMAGE:89

FIGURE 1 - 19

AA510137	vh57e04.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:891102
AA510381	vg36d11.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:863445
AA511262	vh78d02.r1 Knowles Solter mouse E6 5d whole embryo Mus musculus cDNA clone IMAGE
AA511380	vg14b02.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:861291 5' similar to
AA511464	vg14e12.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:861358 5', mRNA seque
AA512139	vj16e01.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA512369	vj18c02.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA512593	vj19a07.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA517161	vh98g12.r1 Barstead mouse myotubes MPLRB5 Mus musculus cDNA clone IMAGE:902374 5
AA517665	vh81f01.r1 Knowles Solter mouse E6 5d whole embryo Mus musculus cDNA clone IMAGE
AA518937	vi05a04.r1 Barstead mouse myotubes MPLRB5 Mus musculus cDNA clone IMAGE:902862 5
AA521564	vi15c06.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:90
AA521734	vi15f10.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:90
AA521839	vi29d09.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA521916	vi16c01.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:90
AA529294	vi35d01.r1 Beddington mouse embryonic region Mus musculus cDNA clone IMAGE:90576
AA529583	vi41d07.r1 Beddington mouse embryonic region Mus musculus cDNA clone IMAGE:90634
AA529736	vi42e05.r1 Beddington mouse embryonic region Mus musculus cDNA clone IMAGE:90646
AA529747	vi42f11.r1 Beddington mouse embryonic region Mus musculus cDNA clone IMAGE:90647
AA529805	vj12d11.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:92
AA529960	vj12g12.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:92
AA529994	vj14g03.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:92
AA537143	vk45d05.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:949545
AA537307	vk46d12.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:949655
AA537404	vj98c02.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9451
AA537407	vj98c05.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9451
AA537500	vk47h07.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:949789
AA537569	vk48f11.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:949869
AA537773	vj15h09.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:92
AA538310	vi98g11.r1 Barstead mouse pooled organs MPLRB4 Mus musculus cDNA clone IMAGE:920
AA541913	vj02d01.r1 Barstead mouse pooled organs MPLRB4 Mus musculus cDNA clone IMAGE:920
AA542171	vj80c07.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:935340
AA542309	vk53c08.r1 Stratagene mouse Tcell 937311 Mus musculus cDNA clone IMAGE:958382 5'
AA543164	vj81g06.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:935482
AA543365	vj81c07.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:935436
AA543665	vj83a12.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:935614
AA543819	vk39h11.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:949029
AA543871	vk34b12.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:948479

FIGURE 1 - 20

AA543872	vk34c01.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:948480
AA543970	vj83e01.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:935640
AA544203	vj63b02.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9336
AA544383	vk33f03.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:948413
AA544484	vk38d11.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:948885
AA545002	vk42f10.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:949291
AA545070	vj91b10.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:944443 5',
AA545124	vj92b08.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:944535 5' s
AA545125	vj92b09.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:944537 5' s
AA545236	vj91h10.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:944515 5',
AA545295	vj94c02.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:944738 5',
AA545494	vj89f11.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:944301 5',
AA546953	vk68b07.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:959797 5' s
AA547057	vk63g09.r1 Stratagene mouse Tcell 937311 Mus musculus cDNA clone IMAGE:959392 5'
AA547173	vk81b08.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:961047 5',
AA549016	vk73h06.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:960347 5',
AA549174	vk85a11.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:961436 5',
AA549665	vk80h11.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:961029 5',
AA560093	vl29d03.r1 Stratagene mouse Tcell 937311 Mus musculus cDNA clone IMAGE:973637 5'
AA560184	vl19h03.r1 Stratagene mouse Tcell 937311 Mus musculus cDNA clone IMAGE:972725 5'
AA561108	vl69h08.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9775
AA561503	vl24c06.r1 Stratagene mouse Tcell 937311 Mus musculus cDNA clone IMAGE:973162 5'
AA571091	vl93c01.r1 Stratagene mouse diaphragm (#937303) Mus musculus cDNA clone IMAGE:98
AA571535	vm06f11.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9894
AA571570	vm08e07.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9896
AA571638	vm09a02.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9896
AA571856	vl95g05.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9884
AA572259	vl52b09.r1 Stratagene mouse skin (#937313) Mus musculus cDNA clone IMAGE:975833
AA574740	vm27a01.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9913
AA575774	vm27h06.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9914
AA589416	vl46g04.s1 Stratagene mouse skin (#937313) Mus musculus cDNA clone IMAGE:975318
AA590060	vn57d03.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:10
AA590086	vn57g08.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:10
AA590212	vn56e09.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:10
AA590354	vn58d06.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:10
AA590400	vm16b11.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9903
AA590859	vn60f03.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:10
AA590970	vn61a03.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:10

FIGURE 1 - 21

AA590983	vn61c01.r1	Barstead mouse proximal colon MPLRB6	Mus musculus cDNA clone IMAGE:10
AA590995	vn61d07.r1	Barstead mouse proximal colon MPLRB6	Mus musculus cDNA clone IMAGE:10
AA591007	vn61f04.r1	Barstead mouse proximal colon MPLRB6	Mus musculus cDNA clone IMAGE:10
AA591626	vi47b09.r1	Beddington mouse embryonic region	Mus musculus cDNA clone IMAGE:90690
AA592390	vo35a08.r1	Barstead mouse irradiated colon MPLRB7	Mus musculus cDNA clone IMAGE:
AA592656	vo36h05.r1	Barstead mouse irradiated colon MPLRB7	Mus musculus cDNA clone IMAGE:
AA596237	vo30h09.r1	Barstead mouse irradiated colon MPLRB7	Mus musculus cDNA clone IMAGE:
AA596463	vm57a06.r1	Stratagene mouse Tcell 937311	Mus musculus cDNA clone IMAGE:1002322 5
AA597164	vo35h03.r1	Barstead mouse irradiated colon MPLRB7	Mus musculus cDNA clone IMAGE:
AA597194	vo24c02.r1	Barstead mouse myotubes MPLRB5	Mus musculus cDNA clone IMAGE:1050818
AA606712	vm82g09.r1	Knowles Solter mouse blastocyst B1	Mus musculus cDNA clone IMAGE:1004
AA606762	vm82h11.r1	Knowles Solter mouse blastocyst B1	Mus musculus cDNA clone IMAGE:1004
AA607295	vm96b11.r1	Knowles Solter mouse blastocyst B1	Mus musculus cDNA clone IMAGE:1006
AA607833	vm39h10.r1	Knowles Solter mouse blastocyst B1	Mus musculus cDNA clone IMAGE:9926
AA607889	vm40f01.r1	Knowles Solter mouse blastocyst B1	Mus musculus cDNA clone IMAGE:9926
AA607936	vm39f03.r1	Knowles Solter mouse blastocyst B1	Mus musculus cDNA clone IMAGE:9925
AA608073	vm42e10.r1	Knowles Solter mouse blastocyst B1	Mus musculus cDNA clone IMAGE:9928
AA608090	vm55c01.r1	Stratagene mouse Tcell 937311	Mus musculus cDNA clone IMAGE:1002144 5
AA608160	vm81d05.r1	Knowles Solter mouse blastocyst B1	Mus musculus cDNA clone IMAGE:1004
AA608174	vm85b01.r1	Knowles Solter mouse blastocyst B1	Mus musculus cDNA clone IMAGE:1005
AA608256	vn61b09.r1	Barstead mouse proximal colon MPLRB6	Mus musculus cDNA clone IMAGE:10
AA611413	vo51e11.r1	Barstead mouse irradiated colon MPLRB7	Mus musculus cDNA clone IMAGE:
AA611449	vo81a09.r1	Barstead mouse myotubes MPLRB5	Mus musculus cDNA clone IMAGE:1065496
AA611734	vo89g08.r1	Barstead mouse irradiated colon MPLRB7	Mus musculus cDNA clone IMAGE:
AA611920	vo90d11.r1	Barstead mouse irradiated colon MPLRB7	Mus musculus cDNA clone IMAGE:
AA614971	vo32e09.r1	Barstead mouse irradiated colon MPLRB7	Mus musculus cDNA clone IMAGE:
AA614984	vo32g03.r1	Barstead mouse irradiated colon MPLRB7	Mus musculus cDNA clone IMAGE:
AA615066	vo34a02.r1	Barstead mouse irradiated colon MPLRB7	Mus musculus cDNA clone IMAGE:
AA615883	vo94h12.r1	Soares mouse mammary gland NbMMG	Mus musculus cDNA clone IMAGE:106682
AA615962	vo95d11.r1	Soares mouse mammary gland NbMMG	Mus musculus cDNA clone IMAGE:106686
AA616077	vo92b11.r1	Barstead mouse irradiated colon MPLRB7	Mus musculus cDNA clone IMAGE:
AA616337	vn65b01.r1	Barstead mouse proximal colon MPLRB6	Mus musculus cDNA clone IMAGE:10
AA616685	vn67d03.r1	Barstead mouse proximal colon MPLRB6	Mus musculus cDNA clone IMAGE:10
AA617080	vi21e08.r1	Barstead mouse proximal colon MPLRB6	Mus musculus cDNA clone IMAGE:90
AA617116	vi22a09.r1	Barstead mouse proximal colon MPLRB6	Mus musculus cDNA clone IMAGE:90
AA617161	vi22f07.r1	Barstead mouse proximal colon MPLRB6	Mus musculus cDNA clone IMAGE:90
AA617337	vk93c06.s1	Knowles Solter mouse blastocyst B1	Mus musculus cDNA clone IMAGE:9622
AA617387	vi75h01.r1	Knowles Solter mouse blastocyst B1	Mus musculus cDNA clone IMAGE:9348

FIGURE 1 - 22

AA617397	vk93e11.s1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9622
AA617408	vk93h05.s1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9622
AA617442	vj75d11.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9348
AA619736	vl60c07.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:976620 5',
AA620113	vl77a07.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9782
AA620184	vo63e07.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:105459
AA624026	vq75b01.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:1108105 5',
AA624821	vn79g01.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:1038
AA638408	vl99f11.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9888
AA638530	vo54d03.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA638884	vn75d01.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:1037
AA644817	vs82f12.r1 Barstead mouse myotubes MPLRB5 Mus musculus cDNA clone IMAGE:1152815
AA647042	ve45f10.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:821131
AA655730	vs47d12.r1 Stratagene mouse Tcell 937311 Mus musculus cDNA clone IMAGE:1149431 5
AA655934	vs49c10.r1 Stratagene mouse Tcell 937311 Mus musculus cDNA clone IMAGE:1149618 5
AA667872	vt04f08.r1 Barstead mouse myotubes MPLRB5 Mus musculus cDNA clone IMAGE:1162119
AA670618	vl03b09.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:963065
AA670629	vl03c10.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:963090
AA672475	vo58f08.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:105411
AA672927	vp48b08.r1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:1079895 3'
AA672939	vp48d03.r1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:1079909 3',
AA673176	vp46b01.r1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:1079689 3',
AA673251	vp49c05.r1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:1080008 3',
AA673253	vp49c09.r1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:1080016 3',
AA673337	vn47f12.r1 Barstead mouse myotubes MPLRB5 Mus musculus cDNA clone IMAGE:1024367
AA673554	vn70f02.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA673555	vn70f04.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA673568	vn70g07.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA673970	vo87b04.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA674093	vp76e09.r1 Knowles Solter mouse blastocyst B3 Mus musculus cDNA clone IMAGE:1082
AA674353	vp98h09.r1 Stratagene mouse diaphragm (#937303) Mus musculus cDNA clone IMAGE:10
AA674622	vq55g07.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:11
AA674942	vq51g03.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:11
AA675026	vm71c10.r1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:1003698 3'
AA675031	vm71d03.r1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:1003685 3',
AA682033	vu13a02.s1 Barstead mouse myotubes MPLRB5 Mus musculus cDNA clone IMAGE:1180490
AA682058	vu13c07.s1 Barstead mouse myotubes MPLRB5 Mus musculus cDNA clone IMAGE:1180524
AA682062	vu13d04.s1 Barstead mouse myotubes MPLRB5 Mus musculus cDNA clone IMAGE:1180519

FIGURE 1 - 23

AA683909	vr94e06.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA684083	vm66b03.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:1003181 5',
AA684436	vm64a03.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:1002988 5'
AA684476	vm64e09.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:1003048 5',
AA688902	vs05f06.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA688938	vs04f09.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA689048	vs06b01.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA690055	vr78c06.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:1134826 5',
AA690583	vu53c05.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:119511
AA690770	vt25e04.r1 Barstead mouse myotubes MPLRB5 Mus musculus cDNA clone IMAGE:1164126
AA691529	vs16a05.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA691587	vs12g07.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA691651	vs13b07.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA691772	vu16f07.r1 Barstead mouse myotubes MPLRB5 Mus musculus cDNA clone IMAGE:1180837
AA692269	vr52c10.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:1124274 5'
AA692716	vr54e04.s1 Knowles Solter mouse 2 cell Mus musculus cDNA clone IMAGE:1124478 5',
AA709842	vt39e01.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:11
AA709861	vt35a01.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:11
AA710204	vt41e01.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:11
AA710555	vt43a11.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:11
AA711028	vt54f09.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA711150	vt56e06.r2 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA711193	vt56h03.r2 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA711217	vt70b10.r2 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA711232	vt70d03.r2 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA711306	vt71f07.r2 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA711915	vu59e11.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:119572
AA711995	vu60b04.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:119575
AA717247	vp42f09.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AA717663	vt97g09.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:117913
AA718040	vt90e04.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:117843
AA718394	vu32e02.r1 Stratagene mouse Tcell 937311 Mus musculus cDNA clone IMAGE:1193114 5
AA733764	vv03e02.r1 Stratagene mouse skin (#937313) Mus musculus cDNA clone IMAGE:1210586
AA733868	vv21c10.r1 Stratagene mouse heart (#937316) Mus musculus cDNA clone IMAGE:122305
AB000096	Mus musculus mRNA for GATA-2 protein, complete cds.
AB000777	Mus musculus mRNA for photolyase/blue-light receptor homolog, complete cds.
AB000803	Mouse mRNA for murine CXCR-4, complete cds.
AB001927	Mus musculus mRNA for ras-GTPase-activating protein SH3-domain binding protein,

FIGURE 1 - 24

AB006191	Mus musculus mRNA for cornichon-like protein, complete cds.
AB008553	Mus musculus mRNA for mLGP85/LIMP II, complete cds.
AB008895	Mus musculus mRNA for mGpi1p, complete cds.
AC002393	AC002393_GENE8_F_AT AC002393
AC002397	Mouse chromosome 6 BAC-284H12 (Research Genetics mouse BAC library) complete seq
AE000664	Mus musculus TCR beta locus from bases 250554 to 501917 (section 2 of 3) of the
AF000938	Mus musculus RNA polymerase I largest subunit (RPA1) mRNA, complete cds.
AF001863	Mus musculus FYN binding protein mRNA, complete cds.
AF001923	Mus musculus clathrin-associated AP-2 complex AP50 subunit (mu2) gene, exon 12 a
AF003346	Mus musculus ubiquitin-conjugating enzyme UbcM2 mRNA, complete cds.
AF003693	Mus musculus scaffold protein Pbp1 homolog mRNA, complete cds.
AF003695	Mus musculus hypoxia-inducible factor 1 alpha (Hif1a) mRNA, complete cds.
AF003867	Mus musculus pale ear (ep mutant allele) mRNA, partial cds.
AF003951	Mus musculus ZW10 homolog (MmZW10) mRNA, partial cds.
AF004105	Mus musculus BM28 homolog mRNA, complete cds.
AF005036	Mus musculus secretory carrier membrane protein (SCAMP3) mRNA, complete cds.
AF005743	Mus musculus putative tumor suppressor (Madr2) mRNA, complete cds.
AF006040	Mus musculus Fas-binding protein (Daxx) mRNA, complete cds.
AF006467	Mus musculus membrane-associated phosphatidylinositol transfer protein (mpt1) mR
AF006492	Mus musculus friend of GATA-1 (FOG) mRNA, complete cds.
AF007862	Mus musculus mm-Mago mRNA, complete cds.
AF010305	Mus musculus Stra13 mRNA, complete cds.
AF013114	Mus musculus cytokine receptor-like molecule (EBI3) mRNA, complete cds.
AF013632	Mus musculus FAN protein mRNA, complete cds.
AF013969	Mus musculus antigen containing epitope to monoclonal antibody MMS-85/12 mRNA, p
AF017085	Mus musculus BAP-135 homolog (Diws1t) mRNA, complete cds.
AF017153	Mus musculus putative RNA helicase and RNA dependent ATPase (mDEAH9) mRNA, compl
AF017175	Mus musculus liver carnitine palmitoyltransferase I mRNA, partial cds.
AF017630	Mus musculus vascular actin single-stranded DNA-binding factor 2 p44 component (
AF020194	Mus musculus retinal taurine transporter (mTAUT) mRNA, complete cds.
AF020313	Mus musculus proline-rich protein 48 mRNA, partial cds.
AF020772	Mus musculus importin alpha Q2 mRNA, complete cds.
AF021847	Mus musculus micromolar calcium activated neutral protease large subunit (Canp1)
AF022371	Mus musculus interferon-inducible protein 203 (Ifi203) mRNA, complete cds.
AF022992	Mus musculus Rigui mRNA, complete cds.
AF023483	Mus musculus HS-1-associating protein HAX-1L (mHAX-1s) pseudogene mRNA, complete
AF024620	Mus musculus gamma-aminobutyric acid receptor rho1 subunit mRNA, complete cds.
AF027865	Mus musculus Major Histocompatibility Locus class II region.

FIGURE 1 - 25

AF027963	Mus musculus X box binding protein-1 (XBP-1) mRNA, complete cds.
AF030065	Mus musculus serine protease hepsin mRNA, complete cds.
AF030559	Mus musculus ATP synthase beta-subunit (beta-F1 ATPase) mRNA, nuclear gene encod
AF031128	Mus musculus peroxisome membrane protein PEX2 mRNA, complete cds.
AF031381	Mus musculus KOL-4 gene, partial cds.
AF032128	Mus musculus antizyme inhibitor mRNA, complete cds.
AF033353	Mus musculus ubiquitin-homology domain protein (Ubi1) mRNA, complete cds.
AF033565	Mus musculus cdc2/CDC28-like protein kinase 3 (Ck3) mRNA, complete cds.
AF034610	Mus musculus nuclear autoantigenic sperm protein mRNA, complete cds.
AJ001101	Mus musculus mRNA for gC1qBP gene.
AJ001373	Mus musculus bodenin gene.
C75942	C75942 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0001A05 3', mRNA s
C75983	C75983 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0001E09 3' similar
C76031	C76031 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0002D01 3', mRNA s
C76038	C76038 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0002D11 3', mRNA s
C76049	C76049 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0002F09 3', mRNA s
C76057	C76057 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0002H02 3' similar
C76063	C76063 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0003A08 3', mRNA s
C76068	C76068 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0003B03 3' similar
C76104	C76104 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0003F02 3', mRNA s
C76123	C76123 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0004A01 3', mRNA s
C76162	C76162 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0004G06 3' similar
C76213	C76213 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0006A04 3' similar
C76314	C76314 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0008E10 3', mRNA s
C76357	C76357 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0009C07 3', mRNA s
C76397	C76397 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0009H06 3', mRNA s
C76415	C76415 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0010B12 3' similar
C76435	C76435 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0010E12 3', mRNA s
C76462	C76462 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0011A04 3', mRNA s
C76481	C76481 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0011C06 3' similar
C76678	C76678 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0016E04 3' similar
C76791	C76791 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0019F08 3', mRNA s
C76863	C76863 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0021E12 3', mRNA s
C76956	C76956 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0023D11 3' similar
C77099	C77099 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0026A09 3', mRNA s
C77108	C77108 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0026B06 3', mRNA s
C77278	C77278 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0028D08 3' similar
C77285	C77285 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0028E03 3', mRNA s

FIGURE 1 - 26

C77300	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0028F12 3' similar
C77340	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0029E02 3' similar
C77346	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0029F01 3', mRNA s
C77354	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0029G01 3' similar
C77389	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0030C10 3', mRNA s
C77409	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0030F02 3' similar
C77468	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0031H07 3' similar
C77476	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0032B04 3', mRNA s
C77497	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0032E08 3' similar
C77608	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0034E02 3' similar
C77652	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0035E04 3', mRNA s
C77662	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0035F08 3', mRNA s
C77692	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0036B08 3', mRNA s
C77702	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0036C09 3', mRNA s
C77776	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0037D08 3', mRNA s
C77808	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0037H10 3' similar
C77974	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0040G02 3' similar
C78047	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0042A02 3', mRNA s
C78062	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0042B10 3' similar
C78076	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0042D09 3', mRNA s
C78256	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0045B08 3', mRNA s
C78306	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0046E10 3' similar
C78378	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0047F03 3', mRNA s
C78385	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0047F10 3' similar
C78471	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0048H06 3' similar
C78522	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0050F04 3' similar
C78546	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0051B02 3' similar
C78605	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0051H06 3' similar
C78610	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0052A02 3' similar
C78620	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0052B11 3', mRNA s
C78700	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0053E09 3' similar
C78749	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0054C10 3', mRNA s
C78815	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0055F04 3', mRNA s
C78820	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0055F12 3', mRNA s
C78861	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0056E05 3', mRNA s
C78933	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0057F02 3', mRNA s
C78947	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0057G08 3' similar
C78956	Mouse 3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0057H12 3', mRNA s

FIGURE 1 - 27

C79015	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0059B03 3', mRNA s
C79158	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0061D06 3', mRNA s
C79190	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0062B10 3', mRNA s
C79202	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0062D01 3', mRNA s
C79237	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0063A03 3' similar
C79373	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0065D06 3' similar
C79428	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0066C08 3' similar
C79593	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0068G06 3', mRNA s
C79676	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0070C12 3', mRNA s
C79684	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0070E01 3', mRNA s
C79728	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0071B02 3' similar
C79775	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0071G02 3' similar
C79783	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0071G12 3' similar
C79787	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0071H05 3', mRNA s
C79821	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0072D12 3', mRNA s
C79851	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0072H06 3', mRNA s
C79877	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0073B11 3' similar
C79895	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0073D09 3', mRNA s
C80001	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0075A12 3', mRNA s
C80212	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0078B06 3', mRNA s
C80220	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0078C04 3', mRNA s
C80263	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0078H03 3', mRNA s
C80321	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0079G02 3' similar
C80366	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0080E05 3', mRNA s
C80469	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0082F01 3', mRNA s
C80615	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0085B08 3', mRNA s
C80662	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0085H08 3' similar
C80749	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0087F02 3' similar
C80924	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0090G04 3', mRNA s
C81234	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0096B11 3', mRNA s
C81236	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0096C02 3', mRNA s
C81345	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0097G11 3', mRNA s
C81467	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0099F02 3' similar
C81484	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0099H02 3' similar
C81593	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0101H11 3' similar
C81595	Mouse	3.5-dpc blastocyst cDNA	Mus musculus cDNA clone J0102A02 3', mRNA s
D00208	Mus musculus mRNA for pEL98 protein, complete cds.		
D00812	Mus musculus mRNA for 30-kDa subunit of replication protein A, complete cds.		

FIGURE 1 - 28

D10024	Mouse mRNA for protein-tyrosine kinase substrate p36 (calpactin I heavy chain),
D10475	Mus musculus mRNA for epimorphin, complete cds.
D10630	Mus musculus mRNA for zinc finger protein, complete cds, clone:CTfin51.
D10849	Mus musculus mRNA for thromboxane A2 receptor, complete cds.
D11091	Mouse mRNA for protein kinase C, complete cds.
D11328	Mouse Hox 3.5 gene, complete cds.
D12513	Mouse mRNA for DNA topoisomerase II, complete cds.
D13003	Mouse mRNA for reticulocabin, complete cds.
D13546	Mouse mRNA for DNA polymerase alpha associated subunit, complete cds.
D13759	Mouse mRNA for proto-oncogene protein.
D14042	Mus musculus tk mRNA for tyrosine kinase, complete cds.
D14423	Mouse mRNA for preprotachykinin B, complete cds.
D14566	Mouse Lmp-2 gene for LMP-2 polypeptide (complete cds) and Tap-1 gene (partial cd
D14636	Mouse mRNA for PEBP2a1 protein, complete cds.
D14883	Mouse mRNA for C33/R2/IA4, complete cds.
D16333	Mouse mRNA for coproporphyrinogen oxidase, complete cds.
D16503	Mouse LEF1 mRNA for lymphoid enhancer binding factor 1
D16580	Mouse mRNA for peptidylarginine deiminase, complete cds.
D17571	Mouse mRNA for NADPH-cytochrome P450 oxidoreductase, complete cds.
D17577	Mouse mRNA for kinesin-like protein (Kif1b), complete cds.
D17666	Mouse gene for mitochondrial stress-70 protein (PBP74/CSA), exon 14,15,16 and 17
D18061	MUSGS00286 Mouse liver 3'-directed Mus musculus cDNA clone ma1618 3', mRNA seque
D18279	MUSGS00713 Mouse 3'-directed Mus musculus cDNA clone md1606 3', mRNA sequence.
D18865	MUSGS01047 Mouse 3'-directed Mus musculus cDNA clone mc0129 3', mRNA sequence.
D19047	MUSGS01250 Mouse 3'-directed Mus musculus cDNA clone mc1047 3', mRNA sequence.
D19392	MUSGS00761 Mouse 3'-directed Mus musculus cDNA clone mb1494 3', mRNA sequence.
D21062	Mouse mRNA for G protein-coupled receptor, complete cds.
D21826	Mouse mRNA for CMP-N-acetylneuraminic acid hydroxylase, complete cds
D26089	Mouse mRNA for mcdc21 protein, complete cds.
D26090	Mouse mRNA for mCDC46 protein, complete cds.
D26091	Mus musculus mRNA for mCDC47, complete cds.
D28530	Mouse mRNA for protein tyrosine phosphatase PTPT9.
D30687	Mouse mRNA for preadipocyte growth factor (glutathione S-transferase pi).
D30785	Mouse mRNA for neuropsin, complete cds.
D30798	Mus musculus mRNA for unc-18 homologue, complete cds.
D32250	Mouse mRNA for aldose reductase, complete cds.
D37790	Mouse mRNA for beta-1,4-galactosyltransferase.
D37793	Mouse mRNA for synaptotagminII/IP4BP.

FIGURE 1 - 29

D37837	Mouse mRNA for 65-kDa macrophage cytosolic protein, complete cds.
D37873	Mouse fcγ gene for Fc receptor, exon5-7 and complete cds.
D38023	Mouse PIMT mRNA.
D38046	Mouse mRNA for tyell DNA topoisomerase beta isoform, complete cds.
D38117	Mus musculus mRNA for m-calpain large subunit, complete cds.
D38379	Mouse mRNA for pyruvate kinase M
D38614	Mouse 921-S mRNA for presynaptic protein, complete cds.
D42124	Mouse mRNA for MafK, complete cds.
D43963	Mouse adult male liver mRNA for protein tyrosine kinase, complete cds.
D45185	Mouse mRNA for protoporphyrinogen oxidase, complete cds.
D49382	Mus musculus Nedd5 mRNA for septin, complete cds.
D49744	Mouse mRNA for farnesyltransferase alpha subunit, complete cds.
D50031	Mouse mRNA for TGN38A, complete cds.
D50032	Mouse mRNA for TGN38B, complete cds.
D50463	Mouse SDR1 mRNA, complete cds.
D50500	Mouse mRNA for Rab 11, partial sequence.
D50523	Mouse mRNA for TI-227.
D50646	Mouse mRNA for SDF2, complete cds.
D63679	Mouse decay-accelerating factor (DAF) mRNA, complete cds.
D63902	Mouse mRNA for estrogen-responsive finger protein, complete cds.
D67015	Mouse mRNA for scg, complete cds.
D67016	Mus wagneri mRNA for heat shock protein 105 kDa alpha, complete cds.
D73368	House mouse; Musculus domesticus adult thymus mRNA for Mer protein, complete cds
D76432	Mouse mRNA for transcriptional repressor deltaEF1, complete cds.
D76445	Mus musculus mkf-1 mRNA, complete cds.
D76446	Mouse mRNA for TAK1 (TGF-beta-activated kinase), complete cds.
D78135	Mus musculus mRNA for CIRP, complete cds.
D78141	Mouse mRNA for TRAF5 protein, complete cds.
D78354	Mus musculus TRA1 mRNA, complete cds.
D78382	Mouse DNA for tob family, complete cds
D78641	Mouse mRNA for membrane glycoprotein, complete cds.
D78644	Mouse mRNA for DNA polymerase, partial cds.
D78645	Mouse mRNA for 78 kDa glucose-regulated protein, complete cds.
D83266	Mus musculus mRNA for vav-T, complete cds.
D84096	Mouse mRNA for ubiquitin carboxyl-terminal hydrolase (UBP), complete cds.
D84391	Mouse L1 repetitive element, complete sequence.
D85904	Mouse mRNA for apg-2, complete cds.
D86066	Mus musculus mRNA for mouse rabaptin-5, complete cds.

FIGURE 1 - 30

D86177	Mouse mRNA for phosphatidylinositol 4-phosphate 5-kinase type I-beta, complete c
D86232	Mouse lymphocyte differentiation antigen Ly-6C.2 mRNA, complete cds
D86344	Mouse mRNA for Topoisomerase-inhibitor suppressed, complete cds.
D86609	Mouse mRNA for RPA16, complete cds.
D86726	Mouse mRNA for mMIS5, complete cds.
D86729	Mouse mRNA for topoisomerase-inhibitor suppressed, complete cds.
D87521	Mus musculus DNA-PKcs mRNA, complete cds.
D87661	Mus musculus mRNA for 14-3-3 eta, complete cds.
D87662	Mus musculus mRNA for 14-3-3 tau, complete cds.
D87691	Mus musculus mRNA for eRF1, partial cds.
D87896	Mus musculus phgpx mRNA for phospholipid hydroperoxide glutathione peroxidase, c
D87898	Mus musculus mRNA for ARF1, complete cds.
D87901	Mouse mRNA for ARF4, complete cds.
D87902	Mouse mRNA for ARF5, complete cds.
D87910	Mus musculus mRNA for PA28 beta subunit, complete cds.
D87911	Mus musculus mRNA for Ki antigen, complete cds.
D88769	Mouse mRNA for latexin, complete cds.
D89063	Mus musculus mRNA for oligosaccharyltransferase, complete cds.
D90146	Mouse gene H-2Ld coding for a transplantation antigen. Fragment encoding the 4th
D90151	Mouse mRNA for CARG-binding factor-A, complete cds.
D90242	Mouse mRNA for nPKC-eta
D90344	Mouse mRNA for t-complex polypeptide 1A (Tcp-1a), complete cds.
J00424	Messenger RNA fragment for mouse interferon beta (type 2) coding for the C-termi
J00475	Mouse Ig germline D-J-C region alpha gene and secreted tail.
J03168	Mouse interferon regulatory factor-2 mRNA, complete cds.
J03298	House mouse; Musculus domesticus mRNA for lactoferrin, complete cds
J03482	Mouse histone H1 gene, complete cds
J03549	Mouse testosterone 15-alpha-hydroxylase mRNA type I, complete cds.
J03857	Mouse B-cell-specific glycoprotein (B29) mRNA, complete cds.
J03928	Mouse CD1-phosphofructokinase (PFK) mRNA, complete cds.
J04103	Mouse erythroblastosis virus oncogene homolog 2 (ets-2) mRNA, complete cds
J04179	Mouse chromatin nonhistone high mobility group protein (HGM-I(Y)), complete cds
J04633	Mouse heat shock protein 86 mRNA, complete cds, and 28S ribosomal RNA, partial s
J04634	Mouse cell surface antigen 114/A10 mRNA, complete cds.
J04847	Mouse PL10 protein mRNA, complete cds
J04953	Mouse gelsolin gene, complete cds.
J04967	Mus musculus T cell receptor zeta-chain (Tcrz) mRNA, complete cds.
J05287	Mouse lysosomal membrane glycoprotein (LAMP-2) mRNA, complete cds.

FIGURE 1 - 31

K00811	Mouse carbonic anhydrase isozyme II mRNA, complete cds.
K01700	Mouse p53 cellular tumor antigen, mRNA.
K01923	Mouse MHC class II H2-I-A-alpha gene (d haplotype) mRNA, complete cds
K01925	Mouse MHC class II H2-I-A-alpha gene (q haplotype), mRNA.
K02927	Mouse ribonucleotide reductase subunit M1 mRNA, complete cds.
L00039	Mouse c-myc gene exon 3.
L00606	Mus musculus MHC class I Qa-1a antigen mRNA, complete cds.
L00681	Mus musculus Unp mRNA, complete cds.
L01062	Mouse ATP synthase alpha subunit, complete cds.
L02914	Mouse growth factor-induced delayed early response protein, mRNA
L03279	Mus musculus core-binding factor mRNA sequence.
L03547	Mouse Ikaros DNA binding protein (Ikaros) mRNA, complete cds.
L04961	Mouse nuclear-localized inactive X-specific transcript (Xist) mRNA.
L04966	Mus musculus ras-related protein (rab18) mRNA, complete cds
L06039	Mouse platelet endothelial cell adhesion molecule 1 (pecam) mRNA, complete cds.
L06444	Mus musculus transforming growth factor-beta (GDF-9) mRNA, complete cds.
L06465	Mus musculus cytochrome oxidase subunit VIa (liver-type isoform) mRNA, complete
L07924	Mus musculus guanine nucleotide dissociation stimulator for a ras-related GTPase
L11145	Mus musculus Balb/c proteasome subunit (Imp7) gene, complete cds and intergenic
L11330	Mus musculus protein tyrosine phosphatase (PAC-1) mRNA, complete cds.
L11455	Mouse leukemia-related protein related mRNA, partial cds.
L11613	Mus musculus H2-M alpha chain (H2-Ma) gene, H2-M beta 2 chain (H2-Mb2) gene, H2-
L12120	Mouse interleukin-10 receptor (Il10r) mRNA, complete cds.
L15325	Mouse zinc finger 5 protein mRNA, complete cds.
L16846	Mouse BTG1 mRNA, complete cds.
L16956	Mouse protein-tyrosine kinase (Jak2) mRNA, complete cds.
L17069	Mus musculus All-1 mRNA, partial cds.
L18888	Mus musculus calnexin mRNA, complete cds
L19311	Mouse spermidine synthase mRNA, complete cds.
L19737	Mus musculus H + ATP synthase subunit c mRNA, complete cds.
L20294	Mus musculus GTP-binding protein (mSara) homologue mRNA, complete cds.
L20315	Mus musculus MPS1 gene and mRNA, 3'end
L21768	Mus musculus eps15 mRNA, complete cds.
L22144	Mouse S100 beta protein exons 1-3, complete cds.
L22181	Mouse N-formyl peptide chemotactic receptor gene, complete cds
L24118	Mouse primary response gene B94 mRNA, 3'end
L24495	Mus musculus CD27 antigen (Cd27) mRNA.
L25069	Mouse catalase mRNA, complete cds.

FIGURE 1 - 32

L25126	Mus musculus RNA helicase mRNA, complete cds.
L25274	Mus musculus transmembrane glycoprotein (DM-GRASP) mRNA, 3' end
L25885	Mus musculus beta-1,4 N-acetylgalactosaminyltransferase (Ggm2) mRNA, complete cd
L25913	Mus musculus chaperonin mRNA, complete cds.
L26320	Mouse flap endonuclease-1 (FEN-1) mRNA, complete cds.
L26489	Mus musculus furin (FUR) mRNA, complete cds.
L27842	Mouse peroxisome assembly factor-1 (PMP35) gene, complete cds
L28060	Mus musculus Ig B cell antigen receptor gene, complete cds
L28177	Mouse Gadd45 mRNA, complete cds.
L29468	Mouse cofilin isoform mRNA, complete cds.
L31532	Mus musculus bcl-2 alpha gene, exon 2.
L31580	Mouse G protein-coupled receptor (EBI 1) mRNA, complete cds.
L31959	Mus musculus (strain C3HF/RL) ORF mRNA, complete cds.
L32751	Mouse (clone M1) GTPase (Ran) mRNA, complete cds.
L32836	Mus musculus (clone C7/B9) S-adenosyl homocysteine hydrolase (ahcy) mRNA, comple
L33416	Mouse (clone p85) secreted protein mRNA, complete cds.
L33768	Mus musculus (clone 32D5-1) protein tyrosine kinase (JAK3) mRNA.
L34111	Mus musculus alpha-L-iduronidase (IDUA) mRNA, complete cds.
L35302	Mus musculus TNF receptor associated factor 1 (TRAF1) mRNA, complete cds.
L35303	Mus musculus TNF receptor associated factor 2 (TRAF2) mRNA, complete cds.
L36829	Mus musculus alphaA-crystallin-binding protein 1 (AlphaA-CRYBP1) gene, complete
L36860	Mus musculus guanylate cyclase activating protein (GCAP) mRNA, complete cds.
L37092	Mus musculus cyclin-dependent kinase homologue (p130PITSL) mRNA, complete cds.
L37297	Mus musculus (clone B6) myeloid secondary granule protein mRNA.
L38444	Mus musculus (clone U2) T-cell specific protein mRNA, complete cds.
L38971	Mus musculus (E25) mRNA, complete cds.
L42115	Mus musculus insulin-activated amino acid transporter mRNA, complete cds.
L46768	Mus musculus major basic protein (MBP-1) gene, complete cds
L47650	Mus musculus STAT6 mRNA, complete cds.
L76223	Mus musculus 26S proteasome ATPase (CIP21) mRNA, complete cds.
M111284	Mouse MHC class I Qa-Tla mRNA, (H2-d haplotype), clone pH2-d-37.
M12130	Mouse locus RPII215 RNA polymerase II large subunit gene
M12302	Mouse C11 mRNA encoding T-cell specific protein CCPI.
M12303	Mouse cAMP-dependent protein kinase catalytic subunit mRNA, complete cds.
M12839	Mouse T-cell receptor germline gamma chain gene C7.5-region.
M12848	Mouse myb proto-oncogene mRNA encoding 71 kd myb protein, complete cds.
M13018	Mouse cysteine-rich intestinal protein (CRIP) mRNA, complete cds.
M13442	Mouse alpha-tubulin isotype M-alpha-3 mRNA, complete cds.

FIGURE 1 - 33

M13444	Mouse alpha-tubulin isotype M-alpha-4 mRNA, complete cds.
M13445	Mouse alpha-tubulin isotype M-alpha-1 mRNA, complete cds.
M13963	Mouse inhibitory G protein of adenylate cyclase, alpha chain mRNA, complete cds.
M14044	Mouse calpactin I heavy chain (p36) mRNA, complete cds.
M14223	Mouse ribonucleotide reductase M2 subunit mRNA, complete cds.
M14537	Mouse nicotinic acetylcholine receptor beta subunit (nAChRE) gene, complete cds
M14689	Mouse surfeit locus surfeit 3 gene, exon 8, and surfeit 1 and 2 genes, complete
M16118	Mouse mRNA for T-cell receptor insulin (A-chain) reactive alpha chain VJC, compl
M17015	Mouse LT lymphotoxin (LT) gene, complete cds.
M17962	Mouse major epidermal growth factor binding protein (EGF-BP) mRNA, complete cds.
M18184	Mouse lymphocyte differentiation antigen (Ly-6.2) mRNA, complete cds.
M18208	Mouse pancreatic polypeptide mRNA, complete cds.
M18209	Mouse transcription factor S-II, clone PSII-2.
M18466	Mouse lymphocyte differentiation antigen Ly-6C.2 mRNA, complete cds.
M19380	Mouse calmodulin (Cam III) mRNA, complete cds.
M21050	Mouse lysozyme M gene, exon 4.
M21285	Mouse stearoyl-CoA desaturase gene
M21332	Mouse MHC class III RD gene (H2-d and H2-Sk haplotypes), complete cds
M22432	Mus musculus protein synthesis elongation factor Tu (eEF-Tu, eEF-1-alpha) mRNA,
M23236	Mouse PRP gene encoding proline-rich protein (MP-2) gene, complete cds
M23453	Mouse ribosomal protein L32' (rPL32') gene, complete cds
M23568	Mus musculus (clone pFT27) transmembrane protein mRNA, complete cds.
M25112	Mus musculus anti-digoxin immunoglobulin heavy chain variable region precursor m
M25149	Mouse Tum-P91A antigen gene, complete cds.
M25244	Mouse pre-B cell P2B/LAMP-1 mRNA, complete cds.
M25324	Mouse peripheral lymph node-specific homing receptor (MEL-14 antigen) mRNA, comp
M26005	Mouse endogenous retrovirus truncated gag protein, complete cds, clone del env-1
M26270	Mouse stearoyl-CoA desaturase (SCD2) mRNA, complete cds.
M26417	Mus musculus (cell line 3A9) rearranged T-cell receptor beta chain mRNA.
M27008	Mouse alpha-1 acid glycoprotein (Agp-1B) mRNA, complete cds.
M27073	Mus musculus protein phosphatase type 1 (dis2m2) mRNA, complete cds.
M27844	Mus musculus calmodulin synthesis (CaM) cDNA, complete cds.
M28666	Mouse porphobilinogen deaminase (PBG deaminase) gene, exon 4.
M28723	Mus musculus housekeeping-type protein (MER5) mRNA, complete cds.
M29264	Mouse signal recognition particle subunit (SRP14) mRNA, complete cds.
M29325	Mouse L1Md-9 repetitive sequence (EXTRACTED 3'UTR)
M29462	Mouse malate dehydrogenase mRNA, complete cds.
M29697	Mouse interleukin-7 receptor (IL-7) mRNA, complete cds.

FIGURE 1 - 34

M31419	Mouse 204 interferon-activatable protein mRNA, complete cds.
M31690	Mouse argininosuccinate synthetase (Ass) mRNA, complete cds
M32010	Mouse MHC H-2K/t-w5-linked open reading frame mRNA, complete cds.
M32032	Mus musculus Selenium-binding liver protein mRNA.
M33212	Mouse nucleolar protein NO38 mRNA, complete cds.
M33330	Mouse insulinoma (rig) mRNA, complete cds.
M34563	Mouse glycoprotein CD28 mRNA, complete cds.
M35833	Mouse retinoic acid-responsive protein (MK) mRNA, complete cds.
M37030	Mouse ORF mRNA, complete cds.
M37736	Mouse replication-dependent histone H2A.1 gene.
M37761	Mouse calcyclin mRNA, complete cds.
M38337	Mouse milk fat globule membrane protein E8 mRNA, complete cds
M38381	Mouse serine threonine tyrosine kinase (STY) mRNA, complete cds.
M54996	Mus musculus T-cell receptor gamma-chain mRNA, complete cds, clone MNG8.
M55637	Mus musculus HAM1 gene, complete cds.
M57696	Mouse lyn A protein tyrosine kinase (lynA) mRNA, complete cds.
M58558	Murine sm D small nuclear ribonucleoprotein sequence.
M58567	Mus musculus delta-5-3-beta-hydroxysteroid dehydrogenase/delta-5- > delta-4 isome
M58691	Mouse TIS11 primary response gene, complete cds
M58761	Mouse Sm-B protein gene, complete cds.
M59378	Murine tumor necrosis factor I receptor (TNFR-1) mRNA, complete cds.
M59470	Mouse cystatin C mRNA, complete cds.
M59764	Murine helix-loop-helix protein mRNA, complete cds.
M59821	Mouse growth factor-inducible protein (pip92) mRNA, complete cds.
M60523	Mouse helix-loop-helix protein (ld related) mRNA, complete cds.
M61215	Mus musculus ferrochelatase mRNA, complete cds.
M62419	Mouse clathrin-associated protein (AP47) mRNA, complete cds.
M62606	Mouse surfeit locus surfeit 4 protein gene, exon 6.
M62867	Mouse Y box transcription factor (MSY-1) mRNA, complete cds.
M63244	Mus musculus amino levulinase synthase mRNA, complete cds
M63630	Mus musculus predicted GTP binding protein (IRG-47) mRNA, complete cds
M63660	Mouse G-alpha-13 protein mRNA, complete cds.
M63695	Mouse CD1.1 mRNA, complete cds.
M63836	Mouse beta-glucuronidase (Gus-s) mRNA, complete cds.
M63903	Mus musculus B/HLH/Z protein (Myn) mRNA, complete cds.
M63961	Mouse interferon-gamma inducible protein (mag-1) mRNA, complete cds.
M64250	Mouse apolipoprotein A-IV gene, complete cds, clone Apo4.5
M64292	Mouse TIS21 gene, complete cds.

FIGURE 1 - 35

M64298	Mouse vacuolar H(+) -ATPas (mvp) mRNA, complete cds.
M64640	Mouse Mov-34 36 kD protein gene, exon 7.
M65256	Mouse hydrophilic protein (KE2 t-w5 type) gene, complete cds (exons only).
M73696	Murine Glvr-1 mRNA, complete cds.
M73963	Mus musculus UCR-motif DNA-binding protein (UCRBP) mRNA, complete cds.
M74149	Mouse creatine kinase B gene, complete cds
M74227	Mouse cyclophilin C (cyp C) mRNA, complete cds.
M74555	Mouse house-keeping protein mRNA, complete cds.
M74570	Mouse aldehyde dehydrogenase II mRNA, complete cds.
M76727	Mouse pyruvate dehydrogenase (pdha-1) mRNA, complete cds.
M76763	Mus musculus ribosomal protein (Ke-3) mRNA, complete cds.
M81475	Murine phosphoprotein phosphatase mRNA, complete cds.
M83118	Mus musculus factor VIII-associated protein (f8a) mRNA, complete cds.
M83218	Mus musculus intracellular calcium-binding protein (MRP8) mRNA, complete cds.
M83219	Mus musculus intracellular calcium-binding protein (MRP14) mRNA, complete cds.
M83380	Mouse transcription factor relB mRNA, complete cds.
M83749	Mouse D-type cyclin (CYL2) mRNA, complete cds.
M84147	Mouse alcohol dehydrogenase-B2 (Adh-2) mRNA, putative cds.
M84412	Mouse antigen (Ly-9) mRNA, complete cds.
M86390	Mus domesticus moesin mRNA, 3' end
M86736	Mouse acrogranin mRNA, complete cds.
M89641	Mus musculus interferon alpha/beta receptor (IFNAR) mRNA, complete cds.
M90397	Mouse bcl-3 mRNA, 3' flank
M90470	Mus musculus leukocyte tyrosine kinase (ltk) mRNA, complete cds.
M91458	Mus musculus sterol-carrier protein X mRNA, complete cds.
M93422	Mouse adenylyl cyclase type VI mRNA, complete cds.
M94087	M.musculus mATF4 (mTR67) mRNA, complete cds.
M94584	Mus musculus secretory protein (YM-1) mRNA, complete cds.
M95514	Mouse MHC class II protein alpha chain, complete cds.
M95599	Mus musculus homeobox-containing protein (Hox-1.11) mRNA, complete cds.
M96827	C57BL/6J ob/ob haptoglobin mRNA, complete cds
M97200	Mus musculus erythroid krueppel-like transcription factor mRNA, complete cds.
M97636	M.musculus helix-loop-helix transcription factor sequence.
M98035	Mus musculus guanine nucleotide exchange factor delta subunit (JGR1) mRNA, compl
M99054	Mus musculus (clone lambda-MG5.3) acid phosphatase type 5 gene, complete cds.
N28078	MDB1408 Mouse brain, Stratagene Mus musculus cDNA 3'end, mRNA sequence.
N28101	MDB1358 Mouse brain, Stratagene Mus musculus cDNA 3'end, mRNA sequence.
N28105	MDB1363 Mouse brain, Stratagene Mus musculus cDNA 3'end, mRNA sequence.

FIGURE 1 - 36

N28127	MDB1430	Mouse brain, Stratagene	Mus musculus cDNA 3'end, mRNA sequence.
N28141	MDB1452	Mouse brain, Stratagene	Mus musculus cDNA 3'end, mRNA sequence.
R74634	MDB0791	Mouse brain, Stratagene	Mus musculus cDNA 3'end, mRNA sequence.
R74679	MDB0829	Mouse brain, Stratagene	Mus musculus cDNA 3'end, mRNA sequence.
R74735	MDB0908	Mouse brain, Stratagene	Mus musculus cDNA 3'end, mRNA sequence.
R74740	MDB0913	Mouse brain, Stratagene	Mus musculus cDNA 3'end, mRNA sequence.
R74815	MDB0127	Mouse brain, Stratagene	Mus musculus cDNA 3'end, mRNA sequence.
R74833	MDB0140	Mouse brain, Stratagene	Mus musculus cDNA 3'end, mRNA sequence.
R75011	MDB0416	Mouse brain, Stratagene	Mus musculus cDNA 3'end, mRNA sequence.
R75193	MDB1137	Mouse brain, Stratagene	Mus musculus cDNA 3'end, mRNA sequence.
R75450	MDB0625	Mouse brain, Stratagene	Mus musculus cDNA 3'end similar to proliferating
R75501	MDB0700	Mouse brain, Stratagene	Mus musculus cDNA 3'end, mRNA sequence.
R75550	MDB0753	Mouse brain, Stratagene	Mus musculus cDNA 3'end, mRNA sequence.
T25634	EST00503	Equalized cDNA library from Ltk- cultured cells	Mus musculus cDNA clone
U00689		Mus musculus	TIA mRNA, complete cds.
U00978		Mus musculus	type I inosine monophosphate dehydrogenase mRNA, complete cds
U01024		Mus musculus	glycinamide ribonucleotide sythetase (GARS), aminoimidazole ribonuc
U01063		Mus musculus	pLK serine/threonine kinase mRNA, complete cds.
U01139		Mus musculus	B6D2F1 clone 2C11B mRNA.
U02098		Mus musculus	Pur-alpha mRNA, complete cds.
U02298		Mus musculus	NIH 3T3 chemokine rantes (Scya5) gene, complete cds.
U02887		Mus musculus	DNA repair protein (XRCC1) mRNA, complete cds.
U03856		Mus musculus	Balb/c CD45-associated protein (cd45-ap) mRNA, complete cds.
U04268		Mus musculus	C57BL/6 Sca-2 precursor mRNA, complete cds.
U04299		Mus musculus	BALB/c mannosyl-oligosaccharide alpha-1,2-mannosidase mRNA, complet
U04443		Mus musculus	non-muscle myosin light chain 3 (MLC3nm) mRNA, partial cds.
U04674		Mus musculus	DNA ligase I mRNA, complete cds.
U05252		Mus musculus	nuclear matrix attachment DNA-binding protein SATB1 mRNA, complete
U05333		Mus musculus	co-chaperonin 'cofactor A' mRNA, complete cds.
U05837		Mus musculus	mouse beta-N-acetylhexosaminidase alpha-subunit (Hexa) gene, exon 1
U06837		Mus musculus	recombination protein RAD52 homolog mRNA, complete cds.
U06923		Mus musculus	signal transducer and activator of transcription (Stat4) mRNA, comp
U06924		Mus musculus	signal transducer and activator of transcription (Stat1) mRNA, comp
U07159		Mus musculus	medium-chain acyl-CoA dehydrogenase mRNA, complete cds.
U08020		Mus musculus	alpha 1 type I collagen gene, partial cds and 3' flanking region
U08215		Mus musculus	Hsp70-related NST-1 (hsr.1) mRNA, complete cds.
U09218		Mouse	serine/threonine phosphatase-2C (PP2C) mRNA, complete cds.
U09419		Mus musculus	retinoid X receptor interacting protein (RIP15) mRNA, complete cds.

FIGURE 1 - 37

U09659	Mus musculus chaperonin 10 mRNA, complete cds.
U10115	Mus musculus C57 Black/6 dishevelled segment polarity protein homolog (Dvl-1) mR
U10119	Mus musculus SKD1 protein mRNA, complete cds.
U10120	Mus musculus SKD2 mRNA, complete cds.
U10484	Mus musculus lymphoid-restricted membrane protein (Jaw1) mRNA, complete cds.
U11274	Mus musculus clone pmuAUF1-3 RNA-binding protein AUF1 mRNA, complete cds.
U11692	Mus musculus lymphoid-specific interferon regulator factor (LSIRF) mRNA, comple
U12236	Mus musculus AKR alpha M290 integrin mRNA, complete cds.
U12273	Mus musculus apurinic/apyrimidinic endonuclease (Apex) gene, complete cds.
U12283	Mus musculus transcription factor USF2 (USF2) gene, exons 8-10 and complete cds.
U12919	Mus musculus adenyl cyclase type VII mRNA, complete cds.
U12922	Mus musculus CD1 geranylgeranyl transferase beta subunit mRNA, partial cds.
U14172	Mus musculus p162 protein mRNA, complete cds.
U14648	Mus musculus putative myelin regulatory factor 1 mRNA, partial cds.
U15159	Mus musculus limk kinase (limk) mRNA, complete cds.
U15635	Mus musculus IFN-gamma induced (Mg11) mRNA, complete cds.
U16740	Mus musculus capping protein alpha 1 subunit mRNA, partial cds.
U16741	Mus musculus capping protein alpha 2 subunit mRNA, complete cds.
U16985	Mus musculus lymphotoxin-beta mRNA, complete cds.
U17259	Mus musculus p19 mRNA, complete cds.
U17297	Mus musculus integral membrane phosphoprotein band 7.2b (Epb72) mRNA, complete c
U17343	Mus musculus signal recognition particle receptor beta subunit mRNA, complete cd
U17698	Mus musculus abphilin-1 (abi-1) mRNA, complete cds.
U17961	Mus musculus p62 mRNA, complete cds.
U18797	Mus musculus MHC class I antigen H-2M3 (H-2M3) mRNA, partial cds.
U18867	Mus musculus uroporphyrinogen III synthase mRNA, complete cds.
U18975	Mus musculus beta-1,4 N-acetylgalactosaminyltransferase (Ggm2) mRNA, complete cd
U19118	Mus musculus transcription factor LRG-21 mRNA, complete cds.
U19119	Mus musculus G-protein-like LRG-47 mRNA, complete cds.
U19463	Mus musculus zinc finger protein A20 (murine A20) mRNA, complete cds
U19521	Mus musculus vesicle transport protein (munc-18c) mRNA, complete cds
U19617	Mus musculus Ets-family transcription factor Elf-1 mRNA, complete cds.
U19799	Mus musculus IkB-beta mRNA, complete cds.
U19891	Mus musculus putative CCAAT binding factor 1 (mCBF) mRNA, alternatively spliced
U20086	Mus domesticus nuclear binding factor NF2d9 mRNA, complete cds.
U20159	Mus musculus 76 kDa tyrosine phosphoprotein SLP-76 mRNA, complete cds.
U20238	Mus musculus GTPase-activating protein GAPIII mRNA, complete cds.
U20372	Mus musculus voltage-dependent calcium channel beta-3 subunit (CCHB3) mRNA, comp

FIGURE 1 - 38

U20735	Mus musculus transcription factor junB (junB) gene, 5' region and complete cds.
U21103	Mus musculus mammary gland factor (Stat5a) mRNA, complete cds.
U21110	Mus musculus mammary gland factor (Stat5b) mRNA, complete cds
U21795	Mus musculus common cytokine receptor gamma chain gene, complete cds.
U22015	Mus musculus retinoid X receptor interacting protein (RIP110) mRNA, partial cds.
U22031	Mus musculus 20S proteasome subunit Lmp7 (Lmp7k, s, f allele) mRNA, complete cds
U23462	Mus musculus CD7 antigen (Cd7) gene, complete cds.
U23922	Mus musculus IL-12 receptor beta component precursor mRNA, complete cds.
U24160	Mus musculus (Dvl-2) mRNA, complete cds.
U24700	Mus musculus protein tyrosine phosphatase (mbptp1b) mRNA, complete cds.
U25096	Mus musculus Kruppel-like factor KLF mRNA, complete cds.
U25633	Mus musculus tumor-associated membrane protein (TMP) mRNA, complete cds.
U25708	Murine mRNA for 4F2 antigen heavy chain
U25844	Mus musculus serine proteinase inhibitor (SPI3) mRNA, complete cds.
U27014	Mus musculus sorbitol dehydrogenase precursor mRNA, partial cds.
U27455	Mus musculus serine palmitoyltransferase LCB2 subunit mRNA, complete cds.
U27830	Mus musculus mST11 mRNA, complete cds.
U27838	Mus musculus glycosyl-phosphatidyl-inositol-anchored protein homolog mRNA, comp
U28071	Mus musculus homeobox protein (Hoxc-5) gene, complete cds
U28168	Mus musculus GP106 mRNA, complete cds.
U28789	Mus musculus p53-associated cellular protein PACT mRNA, partial cds.
U28807	Mus musculus lymphoid-specific transcription factor NFATc3 mRNA, partial cds.
U28917	Mus musculus 60S ribosomal protein (A52) mRNA, complete cds.
U29055	Mus musculus G protein beta 36 subunit mRNA, complete cds.
U29396	Mus musculus annexin V (Anx5) mRNA, complete cds.
U29402	Mus musculus acidic ribosomal phosphoprotein P1 mRNA, complete cds.
U29875	Mus musculus Flt3 ligand gene, alternatively spliced, complete cds.
U29947	Mus musculus alpha-D-mannosidase (Man2b1) mRNA, complete cds.
U30509	Mus musculus gamma-glutamyl transpeptidase (GGT) mRNA, complete cds.
U30838	Mus musculus voltage dependent anion channel 2 mRNA, nuclear gene encoding mitoc
U30840	Mus musculus voltage dependent anion channel 1 mRNA, nuclear gene encoding mitoc
U31758	Mus musculus transcriptional regulator RPD3 homolog mRNA, complete cds.
U31993	Mus musculus interleukin 17 receptor mRNA, complete cds.
U32395	Mus musculus Max-interacting transcriptional repressor (Mad4) mRNA, complete cds
U34259	Mus musculus Golgi 4-transmembrane spanning transporter MTP mRNA, complete cds.
U34691	Mus musculus uroporphyrinogen decarboxylase mRNA, complete cds.
U34960	Mouse G protein beta 2 subunit mRNA, complete cds
U35124	Mus musculus nonreceptor protein tyrosine phosphatase (PTPK1) mRNA, complete cds

FIGURE 1 - 39

U35142	Mus musculus retinoblastoma-binding protein (mRbAp46) mRNA, complete cds.
U35312	Mus musculus nuclear receptor co-repressor mRNA, complete cds.
U35368	(PROTEIN-TYROSINE PHOSPHATASE EPSILON PRECURSOR (EC 3.1.3.48) (R-PTP-EPSILON).
U35370	Mus musculus T cell accessory signal receptor (CD6) mRNA, complete cds.
U35623	Mus musculus EAT/MCL-1 mRNA, complete cds.
U35846	Mus musculus mRNA, complete cds.
U36340	Mus musculus CACCC-box binding protein BKLF mRNA, complete cds.
U37485	Mus musculus amyloid precursor-like protein 2 isof
U37500	Mus musculus RNA polymerase II largest subunit (RPB1) mRNA, complete cds.
U38252	Mus musculus FX-induced thymoma transcript (FXI-T1) mRNA, complete cds.
U38940	Mus musculus asparagine synthetase mRNA, complete cds.
U39060	Mus musculus glucocorticoid receptor interacting protein 1 (GRIP1) mRNA, complet
U40811	Mus musculus orphan G-protein-coupled receptor (edg-1) gene, complete cds.
U42190	Mus musculus G/T-mismatch binding protein (Gtmbp) mRNA, complete cds.
U42383	Mus musculus fibroblast growth factor inducible gene 13 (FIN13) mRNA, complete c
U42385	Mus musculus fibroblast growth factor inducible gene 16 (FIN16) mRNA, complete c
U42386	Mus musculus fibroblast growth factor inducible gene 14 (FIN14) mRNA, complete c
U43084	Mus musculus glucocorticoid-attenuated response gene 16 (GARG-16) mRNA, complete
U43187	Mus musculus MEK kinase 3, mRNA, partial cds.
U43512	Mus musculus dystroglycan (Dag1) mRNA, partial cds.
U43548	Mus musculus transcription factor like protein 4 TCFL4 mRNA, partial cds.
U43673	Mus musculus putative transmembrane receptor IL-1Rrp mRNA, complete cds.
U43678	Mus musculus ataxia telangiectasia gene homolog (Atm) mRNA, complete cds.
U44731	Mus musculus putative purine nucleotide binding protein mRNA, complete cds.
U46934	Mus musculus phosphatidylinositol transfer protein beta isoform mRNA, complete c
U47008	Mus musculus transcriptional repressor (NAB1) NAB1 mRNA, complete cds.
U47024	Mus musculus maternal-embryonic 3 (Mem3) mRNA, complete cds.
U48420	Mus musculus liver glutathione transferase theta class type 2 mRNA, complete cds
U48737	Mus musculus serine/threonine-protein kinase PRP4m (PRP4m) mRNA, complete cds.
U48972	Mus musculus spindlin (Spin) mRNA, complete cds.
U49112	Mus musculus calcium-binding protein ALG-2 (ALG-257) mRNA, complete cds.
U49351	Mus musculus lysosomal alpha-glucosidase mRNA, complete cds.
U49394	Mus musculus sarcoendoplasmic reticulum Ca2+ ATPase SERCA3a mRNA, complete cds.
U49950	Mus musculus putative protein kinase MRK3 mRNA, partial cds.
U50413	Mus musculus phosphoinositide 3-kinase regulatory subunit p85alpha mRNA, complet
U51112	Mus musculus Na+/H+ exchanger (NHE-1) mRNA, complete cds.
U51196	Mus musculus APC-binding protein EB1 homolog mRNA, complete cds.
U51204	Mus musculus APC-binding protein EB2 mRNA, partial cds.

FIGURE 1 - 40

U52073	Mus musculus TDD5 mRNA, complete cds.
U52197	Mus musculus poly(A) polymerase V mRNA, partial cds
U52945	Mus musculus tumor susceptibility protein TSG101 (tsg101) mRNA, complete cds.
U53208	Mus musculus zootin related factor (ZRF1) mRNA, complete cds.
U53219	Mus musculus GTPase IGTP mRNA, complete cds.
U53456	Mus musculus protein phosphatase 1gamma (PP1cgamma) mRNA, complete cds.
U53514	Mus musculus guanylate kinase (gmk) mRNA, complete cds.
U53546	MMU53546 Mouse thymus expressed sequences Mus musculus cDNA, mRNA sequence.
U53696	Mus musculus class II cytokine receptor 4 (CRF2-4) mRNA, complete cds.
U54639	Mus musculus RalGDS-like factor (RLF) mRNA, complete cds.
U54788	Mus musculus Wiskott-Aldrich Syndrome Protein (WASP) mRNA, complete cds.
U55041	Mus musculus uracil-DNA glycosylase (ung) mRNA, complete cds.
U55527	Mus musculus anti-DNA immunoglobulin heavy chain IgG mRNA, antibody 423s.187, pa
U56773	Mus musculus pelle-like protein kinase mRNA, complete cds.
U57325	Mus musculus PS-2short mRNA, complete cds.
U57692	Mus musculus N-terminal asparagine amidohydrolase (Ntan1) mRNA, complete cds.
U57747	Mus musculus platelet-activating factor acetylhydrolase isoform Ib beta subunit
U58105	Mus musculus Btk locus, alpha-D-galactosidase A (Ags), ribosomal protein (L44L),
U58203	Mus musculus Lsc (lsc) oncogene mRNA, complete cds.
U58280	Mus musculus second largest subunit of RNA polymerase I (RPA2) mRNA, complete cd
U58494	Mus musculus melanoma cell-derived intracisternal A-particle mRNA, gag gene, com
U58633	Mus musculus p34 cdc2 kinase mRNA, complete cds.
U58884	Mus musculus SH3-containing protein SH3P7 mRNA, complete cds. similar to Human D
U58972	Mus musculus growth factor independence (Gfi1) mRNA, complete cds.
U59417	MMU59417 mouse melanoma Mus musculus cDNA, mRNA sequence.
U59488	Mus musculus p40-phox mRNA, complete cds.
U59761	Mus musculus Na + ,K + -ATPase beta 3 subunit (ATP1B3) mRNA, complete cds.
U59807	Mus musculus cystatin B (Stfb) gene, complete cds.
U60087	Mouse MHC HAM2 (required for antigenic peptide loading onto class I MHC molecule
U60884	Mus musculus SH3P9 mRNA, complete cds
U60961	Mus musculus vesicle-associated membrane protein cellubrevin mRNA, complete cds
U61363	Mus musculus groucho-related gene 4 protein (Grg4) mRNA, partial cds.
U62297	Mus musculus transcription factor NF-YC subunit mRNA, complete cds
U62483	Mus musculus ubiquitin conjugating enzyme (ubc4) mRNA, complete cds.
U63133	Mus musculus C-type ecotropic endogenous retrovirus, complete mRNA sequence.
U63323	Mus musculus translation initiation factor (Eif4g2) mRNA, complete cds.
U63648	Mus musculus p160 myb-binding protein (P160) mRNA, complete cds.
U65313	Mus musculus ras-GTPase-activating protein SH3-domain binding protein (G3BP) mRN

FIGURE 1 - 41

U67187	Mus musculus G protein signaling regulator RGS2 (rgs2) mRNA, complete cds.
U67611	Mouse transaldolase gene mRNA, complete cds.
U67837	Mus musculus multiple exostosis protein (EXT2) mRNA, complete cds.
U68171	Mus musculus cyclic nucleotide phosphodiesterase PDE7A2 (MMPDE7A) mRNA, complete
U69270	Mus musculus nuclear LIM interactor (NLI) mRNA, complete cds.
U69535	Mus musculus semaphorin M-sema G mRNA, complete cds.
U69599	Mus musculus interferon gamma receptor second chain (ifngr2) gene
U70017	Mus musculus cyclin D-interacting myb-like protein (Dmp1) mRNA, complete cds.
U70210	Mus musculus TR2L mRNA, partial cds.
U70440	Mus musculus Sox4 (Sox4) mRNA, partial cds.
U71201	Mus musculus protein tyrosine kinase JAK3 gene, complete cds.
U72519	Mus musculus Ena-VASP like protein (Evl) mRNA, complete cds.
U72643	Mus musculus lymphocyte specific transcript (LST) mRNA, partial cds.
U73037	Mus musculus interferon regulatory factor 7 (mirf7) mRNA, complete cds.
U73171	Mus musculus brain beta-spectrin (Spnb-2) mRNA, partial cds.
U73200	Mus musculus p116Rip mRNA, complete cds.
U73478	Mus musculus acidic nuclear phosphoprotein pp32 mRNA, complete cds.
U74079	Mus musculus protein co-factor mRNA, complete cds.
U75530	Mus musculus PHAS-II mRNA, complete cds.
U75680	Mus musculus histone stem-loop binding protein (SLBP) mRNA, complete cds.
U75839	Mus musculus interferon regulatory factor 3 (mirf3) mRNA, alternatively spliced,
U76389	Mus musculus thyroglobulin mRNA, complete cds.
U76832	Mus musculus plasma membrane protein syntaxin-4 mRNA, complete cds.
U77415	Mus musculus Bop1 mRNA, complete cds.
U78085	Mus musculus ribosomal protein S5 mRNA, complete cds.
U79748	Mus musculus deletion target in pancreatic carcinoma 4 homolog (DPC4) mRNA, comp
U81030	Mus musculus treacle (tcof1) mRNA, complete cds.
U81829	Mus musculus calumenin mRNA, complete cds.
U82534	Mus musculus glucocorticoid induced TNFR family related protein precursor, mRNA,
U83148	Mus musculus NFIL3/E4BP4 transcription factor mRNA, complete cds.
U84207	Mus musculus CTP:phosphocholine cytidyltransferase gene, exon 9 and complete c
U84411	Mus musculus protein tyrosine phosphatase (PRL-1) mRNA, complete cds.
U85207	Mus musculus snRNP core Sm protein homolog Sm-X5 (Sm-X5) gene, two alternative s
U85511	Mus musculus nucleoside diphosphate kinase A long form mRNA, complete cds.
U86405	Mus musculus brain amphiphysin 2 mRNA, complete cds.
U86783	Mus musculus steroid/thyroid hormone orphan nuclear receptor (Nurr1) gene, compl
U87814	Mus musculus PEST phosphatase interacting protein mRNA, complete cds.
U88328	Mus musculus suppressor of cytokine signalling-3 (SOCS-3) mRNA, complete cds.

FIGURE 1 - 42

U88542	Mus musculus homeobox protein Nkx3.1 mRNA, complete cds.
U88908	Mus musculus inhibitor of apoptosis protein 1 mRNA, complete cds.
U92793	Mus musculus alpha glucosidase II alpha subunit mRNA, complete cds.
U93862	Mus musculus ribosomal protein L41 mRNA, complete cds.
U93863	Mus musculus ribosomal protein L21 mRNA, complete cds.
U95962	Mus musculus activin betaC subunit mRNA, complete cds.
U96689	Mus musculus immunoglobulin-like receptor PIRB1 (7M5) mRNA, complete cds.
U96746	Mus musculus antioxidant enzyme AOE372 mRNA, complete cds.
V00714	Mouse gene for alpha-globin.
V00718	Messenger RNA for mouse pancreatic alpha-amylase.
V00722	Mouse gene for beta-1-globin.
V00727	Mouse c-fos oncogene.
V00756	Messenger RNA fragment for mouse interferon beta (type 2) coding for the C-termi
V00832	Mouse fragment of mRNA encoding for the Ia antigen (heavy chain) from major hist
V00835	Mouse gene for Metallothionein-I (three exons).
V01527	Mouse gene coding for major histocompatibility antigen. This is a class II antig
W07927	Homologous to sp P46379: LARGE PROLINE-RICH PROTEIN BAT3 (HLA-B-ASSOCIATED TRANS
W08120	M.musculus mRNA for thioredoxin
W08218	mb37h11.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:331653 5' simila
W08322	mb40f12.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:331919 5', mRNA
W08624	Homologous to sp P40938: ACTIVATOR 1 38 KD SUBUNIT (REPLICATION FACTOR C 38 KD S
W08763	Homologous to sp P22087: FIBRILLARIN (34 KD NUCLEOLAR SCLERODERMA ANTIGEN).
W08798	Homologous to sp P31016: PRESYNAPTIC DENSITY PROTEIN 95 (PSD-95) (PRESYNAPTIC PR
W09701	Homologous to sp P18870: TRANSCRIPTION FACTOR AP-1 (PROTO-ONCOGENE C-JUN).
W09791	Homologous to sp P05063: FRUCTOSE-BISPHOSPHATE ALDOLASE (EC 4.1.2.13) C (BRAIN)
W10047	Homologous to sp Q04750: DNA TOPOISOMERASE I (EC 5
W10739	Homologous to sp P41220: G0/G1 SWITCH REGULATORY PROTEIN 8.
W10936	Homologous to sp P16110: GALECTIN-3 (GALACTOSE-SPECIFIC LECTIN 3) (MAC-2 ANTIGEN
W11020	ma47d10.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:313843 5' simila
W11156	ma74d01.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:316417 5' simila
W12140	ma52f12.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:314351 5' simila
W12941	ma89d07.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:317869 5' simila
W13002	M.musculus bgbp gene for betagalactoside binding protein (exons 3 & 4)
W13125	Homologous to sp P15625: PHENYLALANYL-TRNA SYNTHETASE BETA CHAIN CYTOPLASMIC (EC
W13166	Mouse SV-40 induced 24p3 mRNA
W13425	Homologous to sp P36777: MITOCHONDRIAL LON PROTEASE HOMOLOG PRECURSOR (EC 3.4.21
W13427	Homologous to sp P06765: PLATELET FACTOR 4 PRECURSOR (PF-4).
W13739	Homologous to sp P80095: PTERIN-4-ALPHA-CARBINOLAMINE DEHYDRATASE (EC 4.2.1.96)

FIGURE 1 - 43

W13878	Homologous to sp Q10055: EUKARYOTIC INITIATION FACTOR 4A-LIKE PROTEIN C1F5.10.
W14634	Homologous to sp P38646: MITOCHONDRIAL STRESS-70 PROTEIN PRECURSOR (75 KD GLUCOS
W14752	mb23f10.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:330283 5', mRNA
W14947	Homologous to sp P26770: ADENYLATE CYCLASE, TYPE IV (EC 4.6.1.1) (ATP PYROPHOSPH
W15637	Homologous to sp P35515: DNAJ PROTEIN.
W15722	Mouse surfeit locus surfeit 3 protein gene
W15790	mb51a08.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:332918 5' simila
W15923	Homologous to sp P40855: 33 KD HOUSEKEEPING PROTEIN.
W16151	Homologous to sp P31786: ACYL-COA-BINDING PROTEIN (ACBP) (DIAZEPAM BINDING INHIB
W17412	mb58f10.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:333643 5' simila
W17482	Homologous to sp P41276: ADP-RIBOSYLATION FACTOR-LIKE PROTEIN 1.
W17770	Homologous to sp P46061: RAN GTPASE ACTIVATING PROTEIN 1.
W17952	Homologous to sp P24142: PROHIBITIN (B-CELL RECEPTOR ASSOCIATED PROTEIN 32) (BAP
W18298	Homologous to sp P22892: GAMMA-ADAPTIN (GOLGI ADAPTOR HA1
W18503	Homologous to sp P38650: DYNEIN HEAVY CHAIN, CYTOSOLIC (DYHC).
W18601	Mouse cytochrome c oxidase Vb subunit gene, complete cds
W20613	Homologous to sp Q01415: GALACTOKINASE 2 (EC 2.7.1.6).
W20721	mb90a11.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:336668 5', mRNA
W20873	Homologous to sp Q01629: INTERFERON-INDUCIBLE PROTEIN 1-8D.
W21013	Homologous to sp P31361: BRAIN SPECIFIC HOMEOBOX
W29229	mc22b05.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:349233 5', mRNA
W29424	Homologous to sp Q00380: CLATHRIN COAT ASSEMBLY PROTEIN AP17 (CLATHRIN COAT ASSO
W29430	Homologous to sp P00991: VENOM BASIC PROTEASE INHIBITOR I (VENOM TRYPSIN INHIBIT
W29434	Homologous to sp P26376: INTERFERON-INDUCIBLE PROTEIN.
W29462	Homologous to sp P08207: CALPACTIN I LIGHT CHAIN (P10 PROTEIN) (P11) (CELLULAR L
W29508	Homologous to sp P26376: INTERFERON-INDUCIBLE PROTEIN.
W29669	Homologous to sp P19182: INTERFERON-RELATED PROTEIN PC4 (TPA INDUCED SEQUENCE 7)
W29790	Homologous to sp P09789: GLYCINE-RICH CELL WALL STRUCTURAL
W30059	mc26b04.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:349615 5' simila
W30496	Homologous to sp P39574: GALACTOKINASE (EC 2.7.1.6).
W33415	Homologous to sp P16638: ATP CITRATE-LYASE (EC 4.1.3.8) (CITRATE CLEAVAGE ENZYME
W33721	Homologous to sp P17182: ALPHA ENOLASE (EC 4.2.1.11) (2-PHOSPHO-D-GLYCERATE HYDR
W33799	mc54f01.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:35234
W34891	Homologous to sp P49595: PROBABLE PROTEIN PHOSPHATASE 2C F42G9.1 (EC 3.1.3.16) (
W35084	mc40f04.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:351007 5', mRNA
W35693	mc59e09.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:35284
W36773	Homologous to sp P06745: GLUCOSE-6-PHOSPHATE ISOMERASE (GPI) (EC 5.3.1.9) (PHOSP
W40709	mc44f04.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:351391 5', mRNA

FIGURE 1 - 44.

W41032	mc41f06.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:351107 5', mRNA
W41070	Homologous to sp P02720: PHOSPHATIDYLCHOLINE-TRANSFER PROTEIN (PC-TP)
W41078	mc41a12.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:351070 5', mRNA
W41436	Homologous to sp P11352: GLUTATHIONE PEROXIDASE (EC 1.11.1.9) (GSHPX-1) (CELLULA
W41716	Homologous to sp P21676: TRANSCRIPTIONAL REGULATORY PROTEIN PAN-1 (FRAGMENT).
W41745	Mouse mast cell high affinity IgE receptor (Fc-epsilon-R) gamma subunit mRNA, c
W41826	Homologous to sp P11017: GUANINE NUCLEOTIDE-BINDING PROTEIN G(I)
W41861	Homologous to sp Q07021: PRE-MRNA SPLICING FACTOR SF2, P32 SUBUNIT PRECURSOR (GC
W41927	mc65h10.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:35344
W42234	Homologous to sp P33194: POSSIBLE DNA-REPAIR PROTEIN XP-E (POSSIBLE XERODERMA PI
W44075	mc73c09.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:35416
W45784	Homologous to sp P09867: HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN A1 (HELIX-DESTA
W45817	Homologous to sp Q08170: PRE-MRNA SPLICING FACTOR SRP75.
W45951	Homologous to sp Q09903: PUTATIVE ATP-DEPENDENT RNA HELICASE C30D11.03.
W45955	mc81d06.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:35492
W46019	House mouse; Musculus domesticus mRNA for 14-3-3 tau, complete cds
W46132	mc79a09.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:35471
W46747	Homologous to sp P29074: PROTEIN-TYROSINE PHOSPHATASE MEG1 (EC 3.1.3.48) (PTPASE
W47892	Homologous to sp P42322: CALCINEURIN B SUBUNIT (PROTEIN PHOSPHATASE 2B REGULATOR
W47946	Homologous to sp Q03555: GEPHYRIN (PUTATIVE GLYCINE RECEPTOR-TUBULIN LINKER PROT
W48026	Homologous to sp Q00972: [3-METHYL-2-OXOBUTANOATE DEHYDROGENASE (LIPOAMIDE)] KIN
W48104	Homologous to sp P11940: POLYADENYLATE-BINDING PROTEIN (POLY(A) BINDING PROTEIN)
W48135	mc85e09.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:35533
W48388	mc88c08.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:35559
W48402	Homologous to sp P33294: REGULATORY PROTEIN SIR2 (SILENT INFORMATION REGULATOR 2
W48464	Homologous to sp P43378: PROTEIN-TYROSINE PHOSPHATASE MEG2 (EC 3.1.3.48) (PTPASE
W48905	Homologous to sp P38919: EUKARYOTIC INITIATION FACTOR 4A-LIKE NUK-34.
W48955	Homologous to sp P11476: RAS-RELATED PROTEIN RAB-1A (YPT1-RELATED PROTEIN).
W48968	Homologous to sp P11980: PYRUVATE KINASE, M1 (MUSCLE) ISOZYME (EC 2.7.1.40).
W48989	Homologous to sp P08238: HEAT SHOCK PROTEIN HSP 90-BETA (HSP 84) (HSP 90).
W49353	Homologous to sp P46633: HEAT SHOCK PROTEIN HSP 90-ALPHA (HSP 86).
W49949	Homologous to sp P35215: 14-3-3 PROTEIN ZETA/Delta (PROTEIN KINASE C INHIBITOR P
W50108	Homologous to sp P05323: SERINE/THREONINE PROTEIN PHOSPHATASE PP2A-ALPHA, CATALY
W50123	Homologous to sp P04785: PROTEIN DISULFIDE ISOMERASE PRECURSOR (PDI) (EC 5.3.4.1
W50514	Homologous to sp P29312: 14-3-3 PROTEIN ZETA/Delta (PROTEIN KINASE C INHIBITOR P
W50655	Homologous to sp P28656: BRAIN PROTEIN DN38 (FRAGMENT).
W50708	Homologous to sp P35465: SERINE/THREONINE-PROTEIN KINASE PAK (EC 2.7.1.-) (P65-P
W50837	Homologous to sp P37980: INORGANIC PYROPHOSPHATASE (EC 3.6.1.1) (PYROPHOSPHATE P

FIGURE 1 - 45

W50866	Homologous to sp P06705: CALCINEURIN B SUBUNIT ISOFORM 1 (PROTEIN PHOSPHATASE 2B
W50904	Homologous to sp P29562: EUKARYOTIC INITIATION FACTOR 4A (EIF-4A) (FRAGMENT).
W50975	Homologous to sp P09203: TUBULIN BETA-1 CHAIN (CLASS-I).
W51428	Homologous to sp P31689: DNAJ PROTEIN HOMOLOG 2.
W51433	Homologous to sp Q04619: HEAT SHOCK COGNATE PROTEIN HSP 90-BETA.
W51687	MTA.E06.044.B MTA adult mouse thymus library Mus musculus cDNA clone MTA.E06.044
W53059	Homologous to sp P48303: PROBABLE G PROTEIN-COUPLED RECEPTOR EDG-1.
W53351	Homologous to sp P09117: FRUCTOSE-BISPHOSPHATE ALDOLASE (EC 4.1.2.13) C (BRAIN).
W53443	md44f03.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:37126
W53461	Homologous to sp P24807: SIGNAL TRANSDUCER CD24 PRECURSOR (M1/69-J11D HEAT STABL
W53527	md18b06.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:36872
W53565	md15f01.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:36847
W53731	Homologous to sp P08240: SIGNAL RECOGNITION PARTICLE RECEPTOR ALPHA SUBUNIT (SR-
W53931	md03d04.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:36730
W54339	Homologous to sp P19182: INTERFERON-RELATED PROTEIN PC4 (TPA INDUCED SEQUENCE 7)
W54482	md08e09.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:36781
W54590	Homologous to sp P28746: GTP-BINDING NUCLEAR PROTEIN RAN (TC4).
W55037	Homologous to sp P04764: ALPHA ENOLASE (EC 4.2.1.11) (2-PHOSPHO-D-GLYCERATE HYDR
W55242	Homologous to sp Q02053: UBIQUITIN-ACTIVATING ENZYME E1 1.
W55556	Homologous to sp P31689: DNAJ PROTEIN HOMOLOG 2.
W55705	Homologous to sp P42226: SIGNAL TRANSDUCER AND ACTIVATOR OF TRANSCRIPTION 2 (IL-
W57425	Homologous to sp P01830: THY-1 MEMBRANE GLYCOPROTEIN PRECURSOR (THY-1 ANTIGEN) (
W57485	Homologous to sp Q07936: ANNEXIN II (LIPOCORTIN II) (CALPACTIN I HEAVY CHAIN) (C
W57490	Homologous to sp P33896: INTERFERON-ALPHA/BETA RECEPTOR ALPHA CHAIN PRECURSOR (I
W58868	Homologous to sp P17182: ALPHA ENOLASE (EC 4.2.1.11) (2-PHOSPHO-D-GLYCERATE HYDR
W59606	Homologous to sp P31325: PHOSPHORYLASE B KINASE GAMMA CATALYTIC CHAIN, TESTIS IS
W59791	Homologous to sp P09644: TUBULIN ALPHA-5 CHAIN.
W61385	md92d03.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:38544
W61580	Homologous to sp P14373: TRANSFORMING PROTEIN RFP (RET FINGER PROTEIN).
W61804	Homologous to sp P26453: BASIGIN PRECURSOR (OX-47 ANTIGEN) (GLYCOPROTEIN CE9).
W61814	Homologous to sp P25099: ADENOSINE A1 RECEPTOR.
W61852	Homologous to sp P09450: TRANSCRIPTION FACTOR JUN-B.
W62273	Homologous to sp P06700: REGULATORY PROTEIN SIR2 (SILENT INFORMATION REGULATOR 2
W62585	Homologous to sp Q03164: ZINC FINGER PROTEIN HRX (ALL-1)
W62918	Homologous to sp P26992: CILIARY NEUROTROPHIC FACTOR RECEPTOR ALPHA PRECURSOR (C
W64413	Homologous to sp P48730: CASEIN KINASE I, DELTA ISOFORM (EC 2.7.1.-) (CKI-DELTA)
W64561	Homologous to sp P29358: 14-3-3 PROTEIN BETA
W64587	Homologous to sp P11507: CALCIUM-TRANSPORTING ATPASE ENDOPLASMIC RETICULUM TYPE

FIGURE 1 - 46

W64596	md88b03.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:38503
W64688	md70h02.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:37377
W64791	Homologous to sp P22713: GALACTOKINASE (EC 2.7.1.6).
W64827	md88h04.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:38511
W65021	Homologous to sp P20107: ZINC
W65045	Homologous to sp P06604: TUBULIN ALPHA-2 CHAIN.
W65608	me10h06.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:38713
W65920	Homologous to sp P04764: ALPHA ENOLASE (EC 4.2.1.11) (2-PHOSPHO-D-GLYCERATE HYDR
W66781	Homologous to sp P22713: GALACTOKINASE (EC 2.7.1.6).
W66801	Homologous to sp P20491: HIGH AFFINITY IMMUNOGLOBULIN EPSILON RECEPTOR GAMMA-SUB
W70733	Homologous to sp P46875: KINESIN-LIKE PROTEIN C.
W71504	Homologous to sp P40793: CDC42 HOMOLOG.
W71831	me45b06.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:39041
W71881	Homologous to sp Q03330: TRANSCRIPTIONAL ACTIVATOR GCN5.
W71889	Homologous to sp P12814: ALPHA-ACTININ 1, CYTOSKELETAL ISOFORM (F-ACTIN CROSS LI
W74847	me32e09.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:38922
W74850	Homologous to sp P46933: TRANSCRIPTIONAL ACTIVATOR FE65.
W75072	Homologous to sp P07335: CREATINE KINASE, B CHAIN (EC 2.7.3.2).
W75077	Homologous to sp P31689: DNAJ PROTEIN HOMOLOG 2.
W75817	Homologous to sp P09411: PHOSPHOGLYCERATE KINASE 1 (EC 2.7.2.3).
W77105	me58c12.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:39170
W77259	Homologous to sp P35249: ACTIVATOR 1 37 KD SUBUNIT (REPLICATION FACTOR C 37 KD S
W77701	Homologous to sp P24540: ACYLPHOSPHATASE, ORGAN-COMMON TYPE ISOZYMES A AND B (EC
W78604	Homologous to sp P39687: HLA-DR ASSOCIATED PROTEIN I (PHAPI).
W81759	Homologous to sp P28656: BRAIN PROTEIN DN38 (FRAGMENT)
W81760	Homologous to sp P49321: NUCLEAR AUTOANTIGENIC SPERM PROTEIN (NASP).
W81812	me93e02.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:40313
W82026	Homologous to sp P29558: SINGLE-STRANDED DNA-BINDING PROTEIN MSSP-1
W82380	mf03h01.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:404017 5', mRNA
W82720	Homologous to sp P38707: PUTATIVE ASPARAGINYL-TRNA SYNTHETASE DED81 (EC 6.1.1.22
W82852	Homologous to sp P10077: ZINC FINGER PROTEIN ZFP-27 (MKR4 PROTEIN) (FRAGMENT).
W83564	Homologous to sp P30355: 5-LIPOXYGENASE ACTIVATING PROTEIN (FLAP) (MK-886-BINDIN
W83658	Homologous to sp P16874: GUANINE NUCLEOTIDE-BINDING PROTEIN G(I)/G(S)/G(O) GAMMA
W84060	Homologous to sp Q02734: CMP-N-ACETYLNEURAMINATE-BETA-1,4-GALACTOSIDE ALPHA-2,3-
W84189	mf36d02.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:40713
W84196	mf36f02.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:40716
W85018	Homologous to sp P48552: NUCLEAR FACTOR RIP140.
W85163	Homologous to sp P34884: MACROPHAGE MIGRATION INHIBITORY FACTOR (MIF) (DELAYED E

FIGURE 1 - 47

W85270	Homologous to sp P37980: INORGANIC PYROPHOSPHATASE (EC 3.6.1.1) (PYROPHOSPHATE P
W85397	Homologous to sp P04785: PROTEIN DISULFIDE ISOMERASE PRECURSOR (PDI) (EC 5.3.4.1
W85443	mf45c10.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:40801
W85672	Homologous to sp P07903: DNA EXCISION REPAIR PROTEIN ERCC-1.
W87078	Homologous to sp P25210: CCAAT-BINDING TRANSCRIPTION FACTOR SUBUNIT A (CBF-A) (N
W87094	Homologous to sp P38692: SERINE/THREONINE-PROTEIN KINASE NRK1 (EC 2.7.1.-) (N-R)
W87123	Homologous to sp P34884: MACROPHAGE MIGRATION INHIBITORY FACTOR (MIF) (DELAYED E
W88041	Homologous to sp P41133: DNA-BINDING PROTEIN INHIBITOR ID-3 (ID-LIKE PROTEIN INH
W89472	Homologous to sp P36956: STEROL REGULATORY ELEMENT BINDING PROTEIN 1
W89579	Homologous to sp P05714: RAS-RELATED PROTEIN RAB-4.
W89599	Homologous to sp P41091: TRANSLATIONAL INITIATION FACTOR 2 GAMMA SUBUNIT (EIF-2-
W89699	Homologous to sp P20339: RAS-RELATED PROTEIN RAB-5A.
W89900	Homologous to sp P36968: PHOSPHOLIPID HYDROPEROXIDE GLUTATHIONE PEROXIDASE (EC 1
W90864	Homologous to sp P26640: VALYL-TRNA SYNTHETASE (EC 6.1.1.9) (VALINE--TRNA LIGASE
W90880	mf74d09.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:42001
W90944	Homologous to sp Q00724: PLASMA RETINOL-BINDING PROTEIN PRECURSOR (PRBP) (RBP) (
W91283	Homologous to sp P17082: RAS-LIKE PROTEIN TC21 (TERATOCARCINOMA ONCOGENE).
W91350	Homologous to sp P13983: EXTENSIN PRECURSOR (CELL WALL HYD
W91398	Homologous to sp P41250: GLYCYL-TRNA SYNTHETASE (EC 6.1.1.14) (GLYCINE--TRNA LIG
W91679	MTA.C01.085.A MTA adult mouse thymus library Mus musculus cDNA clone MTA.C01.085
W97055	Homologous to sp P09652: TUBULIN BETA-4 CHAIN (CLASS-III).
W97333	mg08e09.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:42320
W97456	Homologous to sp P48037: ANNEXIN VI (LIPOCORTIN VI) (P68) (PROTEIN III) (C
W98049	me73b02.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:40116
W98379	Homologous to sp P27348: 14-3-3 PROTEIN TAU (14-3-3 PROTEIN THETA) (14-3-3 PROTE
W98864	Homologous to sp P14668: ANNEXIN V (LIPOCORTIN V) (ENDONEXIN II) (CALPHOBINDIN I
W99875	Homologous to sp P11980: PYRUVATE KINASE, M1 (MUSCLE) ISOZYME (EC 2.7.1.40).
W99950	Homologous to sp P41252: ISOLEUCYL-TRNA SYNTHETASE, CYTOPLASMIC (EC 6.1.1.5) (IS
X00496	Mouse la-associated invariant chain (II) mRNA fragment.
X01971	Mouse gene for interferon alpha 5 (Mu IFN-alpha 5)
X02611	Mouse mRNA for tumour necrosis factor (TNF).
X02677	Mouse band 3 mRNA for anion exchange protein.
X03690	M.musculus mRNA for Ig heavy chain constant region mu(b) allele.
X04120	M.musculus intracisternal A-particle IAP-IL3 genome deleted type I element inser
X05719	Mouse mRNA for immunoglobulin superfamily member CTLA-4.
X07414	Mouse mRNA for excision repair protein ERCC-1.
X12531	Mouse mRNA for macrophage inflammatory protein (MIP).
X12761	Mouse mRNA for protein homologous to human c-JUN.

FIGURE 1 - 48

X12944	Mouse mRNA for HMG-17 chromosomal protein
X13171	Mouse mRNA for H1 histone subtype H1(0).
X14061	M.musculus beta-globin complex DNA for γ , bh0, bh1, b1 and b2 genes, bh2 and bh3
X14309	Murine mRNA for 4F2 antigen heavy chain.
X14382	Mouse zinc finger γ -chromosomal mRNA zinc finger protein.
X14799	Mouse autocrine thymic lymphoma cell mRNA for serine protease.
X14897	Mouse fosB mRNA.
X14971	Mouse mRNA for alpha-adaptin (A).
X15373	Mouse cerebellum mRNA for P400 protein
X15591	Mouse ctna-2-alpha mRNA, homolog. to cysteine protease proregion.
X15592	Mouse ctna-2-beta mRNA, homolog. to cysteine protease proregion.
X15643	Mouse gene for beta-2-adrenergic receptor
X15763	Mouse mRNA for DNA-binding protein GF-1.
X16670	Mouse RNA for type IIB intracisternal A-particle (IAP) element encoding integras
X16834	Mouse carbohydrate binding protein 35 mRNA, 3' end
X16857	Mouse heat shock protein 86 mRNA, complete cds, and 28S ribosomal RNA, partial s
X16995	Mouse N10 gene for a nuclear hormonal binding receptor.
X17018	Mouse leukosialin (CD 43) gene
X17069	Mouse mRNA for protein with homology to transition protein 2 (TP2).
X51438	Mouse mRNA for vimentin.
X51829	Mouse myeloid differentiation primary response mRNA encoding MyD116 protein.
X51975	Mouse mRNA for interleukin-6 (IL-6) receptor.
X52264	Mouse ICAM-1 mRNA for intercellular adhesion molecule-1.
X52574	Mouse mRNA from Mov10 locus.
X52622	Mouse IN gene for the integrase of an endogenous retrovirus
X52634	Murine tlm oncogene for tlm protein.
X53176	Mouse integrin alpha-4 mRNA.
X53177	Mouse mRNA homologous to human integrin alpha-4.
X53333	Mus musculus triosephosphate isomerase (tpi) gene, complete cds
X53476	Mouse mRNA for non-histone chromosomal protein HMG-14.
X53584	Mouse mRNA for HSP60 protein (clones 3T3-7, -9, and -M1).
X53825	M.musculus mRNA for heat stable antigen.
X53953	Mouse avian erythroblastosis virus E26 oncogene homolog 1 (ets-1) mRNA, complete
X54511	M.musculus mbh1 gene for Myc basic motif homologue-1 (mbh1)
X54691	Mouse COX4 mRNA for cytochrome c oxidase subunit IV (EC 1.9.3.1).
X54989	Mus musculus Evi-1 mRNA.
X55123	Mouse mRNA for GATA-3 transcription factor.
X56044	M.musculus mRNA for protein Htf9C.

FIGURE 1 - 49

X56045	Mouse mRNA (clone lambda-19) for hypothetical protein A.
X56548	M.musculus Np-b mRNA for purine-nucleoside phosphorylase.
X56683	Mouse mRNA coding for modifier 2 protein
X57024	Murine GLUD mRNA for glutamate dehydrogenase
X57349	M.musculus mRNA for transferrin receptor
X58636	Mouse LEF1 mRNA for lymphoid enhancer binding factor 1.
X58708	Mouse cycB mRNA for cyclin B.
X58861	Mouse mRNA for complement subcomponent C1Q alpha-chain.
X58876	Mus musculus Mdm2 (Mdm2) gene, complete cds
X59047	M.musculus MD3 mRNA.
X61433	M.musculus mRNA for sodium/potassium ATPase beta subunit.
X61455	M.musculus mRNA for l47 clone.
X61753	M.musculus mRNA for heatshock transcription factor 1.
X61940	Mouse mRNA for a growth factor-inducible immediate early gene (3CH134).
X62600	M.musculus mRNA for C/EBP beta.
X62648	M.musculus mRNA for SmN protein.
X62701	Mus musculus 129/SvJ urokinase-type plasminogen activator receptor (uPAR) gene,
X62742	M.musculus Ma mRNA.
X62940	M.musculus TSC-22 mRNA.
X64550	M.musculus mRNA RHAMM
X64587	M.musculus mRNA for splicing factor U2AF (65 kD).
X64713	M.musculus mRNA for cyclin B1.
X65026	M.musculus mRNA for GTP-binding protein
X65603	M.musculus mRNA for GlnAc-1-P transferase.
X65627	M.musculus mRNA TNZ2 for p68 RNA helicase
X66032	M.musculus mRNA for cyclin B2.
X66224	M.musculus mRNA for retinoid X receptor-beta (mRXR-beta).
X66295	M.musculus mRNA for C1q C-chain.
X66449	Mouse calcyclin mRNA, complete cds
X66532	M.musculus mRNA for L14 lectin.
X67083	M.musculus chop-10 mRNA.
X67809	M.musculus mama mRNA.
X69063	M.musculus Ank-1 mRNA for erythroid ankyrin.
X69902	M.musculus mRNA for integrin alpha6 subunit.
X70100	M.musculus mal1 mRNA for keratinocyte lipid-binding protein.
X70298	M.musculus sox-4 mRNA
X70472	M. musculus B-myb mRNA.
X71642	M.musculus GEG-154 mRNA

FIGURE 1 - 50

X71788	M.musculus blr-1 gene for Burkitt lymphoma receptor 1 homologue.
X74351	M.musculus mRNA for XPAC Xeroderma Pigmentosum group A Correcting protein.
X75285	M.musculus mRNA for fibulin-2.
X77952	M.musculus (CD1) endoglin mRNA.
X78682	M.musculus mRNA for B-cell receptor associated protein (BAP) 32.
X78874	M.musculus mRNA for Clcn3
X80685	Mouse mRNA for casein kinase II beta subunit (EC 2.7.1.37)
X80992	M.musculus Vgr-1 mRNA.
X81058	M.musculus tex261 mRNA.
X81143	M.musculus msh2 mRNA.
X81582	M.musculus mRNA for insulin-like growth factor binding protein-4.
X81627	M.musculus 24p3 gene.
X82438	M.musculus mRNA for monocarboxylate transporter
X82786	M.musculus mRNA for Ki-67.
X83202	M.musculus mRNA for 11beta-hydroxysteroid dehydrogenase/carbonyl reductase.
X83972	M.musculus HYLTK gene.
X84014	M.musculus mRNA for laminin-5, alpha3A chain
X84325	M.musculus mRNA for rhod GTPase
X87966	Mus musculus intracellular calcium-binding protein (MRP8) mRNA, complete cds
X89749	M.musculus mRNA for mTGIF protein
X90582	M.musculus mRNA for rat translocon-associated protein delta homolog.
X91656	M.musculus Srp20 gene.
X93357	M.musculus mRNA for SYT.
X93999	M.musculus Gal beta-1,3-GalNAc-specific GalNAc alpha-2,6-sialyltransferase gene
X94353	M.musculus mRNA for cathelin-like protein.
X94616	M.musculus mRNA for glycogen synthase
X94763	M.musculus mRNA fragment for Ki-67 antigen.
X96618	M.musculus mRNA for novel stromal cell protein.
X96639	M.musculus mRNA for protein responsible for hereditary multiple exostosis.
X97047	M.musculus mRNA for M2-type pyruvate kinase.
X97399	M.musculus mRNA for procathepsin E
X97490	M.musculus mRNA for PNG protein.
X97650	M.musculus mRNA for myosin I
X97755	M.musculus mRNA MSI.
X98113	M.musculus mRNA for LAG-3-like cell surface glycoprotein.
X98511	M.musculus PR264 gene.
X99581	M.musculus gene encoding leukocyte-derived seven transmembrane domain receptor,
X99807	M.musculus mRNA for selenoprotein P.

FIGURE 1 - 51

X99921	M.musculus mRNA for S100 calcium-binding protein A13.
Y00864	Mouse c-kit mRNA.
Y00964	M.musculus mRNA for beta-hexosaminidase.
Y07711	M.musculus mRNA for zyxin.
Y07836	M.musculus mRNA for basic-helix-loop-helix protein
Y08026	M.musculus mRNA for immunity associated protein 38
Y08135	M.musculus mRNA for ASM-like phosphodiesterase 3a.
Y08361	M.musculus mRNA for RIL protein.
Y11666	M.musculus gene encoding hexokinase II, exon 1 (and joined CDS).
Y11905	M.musculus BCL7C mRNA.
Y12783	M.musculus mRNA for ring1B, partial.
Y14196	Mus musculus mRNA for heterogeneous nuclear ribonucleoprotein H.
Z11886	M.musculus notch-1 mRNA.
Z12302	M.musculus mRNA encoding CTP:phosphocholine cytidyltransferase
Z14050	M.musculus gene for dodecenoyl-CoA delta-isomerase, exons 1 and 2
Z14249	M.musculus mRNA for mitogen activated protein kinase (erk-1)
Z14252	M.musculus ASM-1 mRNA for acidic sphingomyelinase.
Z14986	M.musculus mRNA encoding adenosylmethionine decarboxylase.
Z21848	M.musculus mRNA for DNA-polymerase delta catalytic subunit.
Z22216	M.musculus APOC2 gene, complete CDS ,and exons 2 and 3
Z22552	M.musculus membrane glycoprotein gene (EXTRACTED 3'UTR)
Z26580	M.musculus mRNA for cyclin A.
Z30940	M.domesticus (CD-1) mRNA for histone H2A (partial).
Z30970	M.musculus (Balb/C) TIMP-3 gene for metalloproteinase-3 tissue inhibitor.
Z31065	MMTEST213 Mouse testis T-ZAP Mus musculus cDNA, mRNA sequence.
Z31174	MMTEST52 Mouse testis T-ZAP Mus musculus cDNA, mRNA sequence.
Z31235	MMTEST663 Mouse testis T-ZAP Mus musculus cDNA, mRNA sequence.
Z31283	MMTEST728 Mouse testis T-ZAP Mus musculus cDNA, mRNA sequence.
Z31298	MMTEST749 Mouse testis T-ZAP Mus musculus cDNA, mRNA sequence.
Z31326	MMTEST786 Mouse testis T-ZAP Mus musculus cDNA, mRNA sequence.
Z36270	M.musculus mRNA for GC Binding Protein.
Z37110	M.musculus mRNA for cyclin G.
Z37164	M.musculus Cctq mRNA encoding cytosolic chaperone containing TCP-1, theta subunit
Z46757	M.musculus mRNA for high mobility group 2 protein.
Z49085	M.musculus mRNA for mouse developmental kinase 2 (MDK2).
Z49916	M.musculus mRNA for CLCN4.
Z67745	M.musculus mRNA for phosphatase 2A catalytic subunit, isotype alpha.
Z71173	M.musculus mRNA for inositol 1,4,5-trisphosphate receptor (type 2)

Z72000
Z95127

M.musculus BTG3 mRNA.
M.musculus mRNA (cDNA1) skeletal muscle chloride channel, destroyed by insertion

FIGURE 1 - 52

FIGURE 2 - 1

Accession	Description
Chemokines	
U02298	Mus musculus NIH 3T3 chemokine rantes (Scya5) gene, complete cds.
Chemokine receptors	
AB000803	Mouse mRNA for murine CXCR-4, complete cds.
Cytokines and growth factors	
AA254104	va08f05.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:722337 5'
AA254520	va13a03.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:722764 5'
AA691772	vu16f07.r1 Barstead mouse myotubes MPLRB5 Mus musculus cDNA clone IMAGE:1180837
D49382	Mus musculus Nedd5 mRNA for septin, complete cds.
M17015	Mouse LT lymphotoxin (LT) gene, complete cds.
M86736	Mouse acrogranin mRNA, complete cds.
U16985	Mus musculus lymphotoxin-beta mRNA, complete cds.
U44731	Mus musculus putative purine nucleotide binding protein mRNA, complete cds.
U88328	Mus musculus suppressor of cytokine signalling-3 (SOCS-3) mRNA, complete cds.
W13427	Homologous to sp P06765: PLATELET FACTOR 4 PRECURSOR (PF-4).
X02611	Mouse mRNA for tumour necrosis factor (TNF).
X12531	Mouse mRNA for macrophage inflammatory protein (MIP).
U29875	Mus musculus Flt3 ligand gene, alternatively spliced, complete cds.
U58972	Mus musculus growth factor independence (Gfi1) mRNA, complete cds.
Cytokine receptors	
AF013114	Mus musculus cytokine receptor-like molecule (EBI3) mRNA, complete cds.
X71788	M. musculus blr-1 gene for Burkitt lymphoma receptor 1 homologue.
U21795	Mus musculus common cytokine receptor gamma chain gene, complete cds.
U53696	Mus musculus class II cytokine receptor 4 (CRF2-4) mRNA, complete cds.
M29697	Mouse interleukin-7 receptor (IL-7) mRNA, complete cds.
L12120	Mouse interleukin-10 receptor (Il10r) mRNA, complete cds.
GPCRs	
X99581	M. musculus gene encoding leukocyte-derived seven transmembrane domain receptor,
L31580	Mouse G protein-coupled receptor (EBI 1) mRNA, complete cds.

FIGURE 2 - 2

D21062	Mouse mRNA for G protein-coupled receptor, complete cds.
W53059	Homologous to sp P48303: PROBABLE G PROTEIN-COUPLED RECEPTOR EDG-1.
X15643	Mouse gene for beta-2-adrenergic receptor
C76038	C76038 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0002D11 3', mRNA s
D10849	Mus musculus mRNA for thromboxane A2 receptor, complete cds.
U40811	Mus musculus orphan G-protein-coupled receptor (edg-1) gene, complete cds.
AA118715	Homologous to sp P48960: LEUCOCYTE ANTIGEN CD97 PRECURSOR.
Nuclear hormone receptors	
U09419	Mus musculus retinoid X receptor interacting protein (RIP15) mRNA, complete cds.
AA230517	mw06b08.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:669879 5' similar
U86783	Mus musculus steroid/thyroid hormone orphan nuclear receptor (Nurr1) gene, compl
Kinases and kinase modulators	
AA002747	Homologous to sp P11440: CELL DIVISION CONTROL PROTEIN 2 HOMOLOG (EC 2.7.1.1-) (P
AA011731	Homologous to sp P48426: PHOSPHATIDYLINOSITOL-4-PHOSPHATE 5-KINASE TYPE II (EC 2
AA024320	Homologous to sp P49674: CASEIN KINASE I, EPSILON ISOFORM (EC 2.7.1.1-) (CKI-EPSI
AA032836	Homologous to sp P33552: CYCLIN-DEPENDENT KINASES REGULATORY SUBUNIT 2 (CKS-2).
AA049052	Homologous to sp P22518: PROTEIN KINASE CLK (EC 2.7.1.1-) (PROTEIN KINASE STY).
AA050055	Homologous to sp P38991: SERINE/THREONINE-PROTEIN KINASE IPL1 (EC 2.7.1.1-).
AA062335	Homologous to sp P11345: RAF PROTO-ONCOGENE SERINE/THREONINE-PROTEIN KINASE (EC
AA064066	Homologous to sp Q05982: NUCLEOSIDE DIPHOSPHATE KINASE A (EC 2.7.4.6) (NDK A) (N
AA066354	Homologous to sp P23458: TYROSINE-PROTEIN KINASE JAK1 (EC 2.7.1.112) (JANUS KINA
AA072252	Homologous to sp Q01813: 6-PHOSPHOFRUCTOKINASE, TYPE C (EC 2.7.1.11) (PHOSPHOFRU
AA097524	Homologous to sp P00559: PHOSPHOGLYCERATE KINASE (EC 2.7.2.3).
AA098024	Homologous to sp P18475: TYROSINE-PROTEIN KINASE RECEPTOR TORSO PRECURSOR (EC 2.
AA098332	Homologous to sp P80386: 5'-AMP-ACTIVATED PROTEIN KINASE, BETA CHAIN (EC 2.7.1.1-
AA103475	Homologous to sp P10644: CAMP-DEPENDENT PROTEIN KINASE TYPE I-ALPHA REGULATORY C
AA114781	Homologous to sp P15700: URIDYLATE KINASE (EC 2.7.4.-) (UK) (URIDINE MONOPHOSPHA
AA116335	Homologous to sp P23443: RIBOSOMAL PROTEIN S6 KINASE (EC 2.7.1.1-) (S6K) (P70-S6K
AA116372	Homologous to sp Q00536: SERINE/THREONINE-PROTEIN KINASE PCTAIRE-1 (EC 2.7.1.1-).
AA116848	Homologous to sp P20427: CASEIN KINASE II, ALPHA' CHAIN (CK II) (EC 2.7.1.37).
AA119868	Homologous to sp P11980: PYRUVATE KINASE, M1 (MUSCLE) ISOZYME (EC 2.7.1.40).
AA123385	Homologous to sp P15735: PHOSPHORYLASE B KINASE GAMMA CATALYTIC CHAIN, TESTIS IS
AA143935	mq65b01.r1 Soares 2NbMT Mus musculus cDNA clone IMAGE:583561 5', mRNA sequence.

FIGURE 2 - 3

AA143956	Homologous to sp Q05397: FOCAL ADHESION KINASE (EC 2.7.1.112) (FADK).
AA153522	Homologous to sp P46549: SERINE/THREONINE-PROTEIN KINASE SULU (EC 2.7.1.-).
AA162290	Homologous to sp P29361: 14-3-3 PROTEIN ZETA/DELTA (PROTEIN KINASE C INHIBITOR P
AA168866	Homologous to sp P14786: PYRUVATE KINASE, M2 ISOZYME (EC 2.7.1.40).
AA168931	Homologous to sp P14786: PYRUVATE KINASE, M2 ISOZYME (EC 2.7.1.40).
AA177744	mt28a10.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:622362 5', mRNA sequ
AA217487	mu87e12.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:652558 5'
AA467535	ve01f04.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:808831 5' similar to
AA476184	vh22h10.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:876259
AA561503	vi24c06.r1 Stratagene mouse Tcell 937311 Mus musculus cDNA clone IMAGE:973162 5'
AA607889	vm40f01.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9926
AA617387	vj75h01.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9348
AA620113	vi77a07.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9782
AA711995	vu60b04.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone IMAGE:119575
AF033565	Mus musculus cdc2/CDC28-like protein kinase 3 (Cik3) mRNA, complete cds.
C78522	C78522 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0050F04 3' similar
C79202	C79202 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0062D01 3', mRNA s
C81467	C81467 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0099F02 3' similar
D11091	Mouse mRNA for protein kinase C, complete cds.
D13759	Mouse mRNA for proto-oncogene protein.
D14042	Mus musculus tk mRNA for tyrosine kinase, complete cds.
D38379	Mouse mRNA for pyruvate kinase M
D43963	Mouse adult male liver mRNA for protein tyrosine kinase, complete cds.
D76446	Mouse mRNA for TAK1 (TGF-beta-activated kinase), complete cds.
D86177	Mouse mRNA for phosphatidylinositol 4-phosphate 5-kinase type I-beta, complete c
D87521	Mus musculus DNA-PKcs mRNA, complete cds.
D90242	Mouse mRNA for nPKC-eta
J03928	Mouse CD1 phosphofructokinase (PFK) mRNA, complete cds.
L16956	Mouse protein-tyrosine kinase (Jak2) mRNA, complete cds.
L33768	Mus musculus (clone 32D5-1) protein tyrosine kinase (JAK3) mRNA.
L37092	Mus musculus cyclin-dependent kinase homologue (p130PITSL) mRNA, complete cds.
M12303	Mouse cAMP-dependent protein kinase catalytic subunit mRNA, complete cds.
M38381	Mouse serine threonine tyrosine kinase (STY) mRNA, complete cds.
M57696	Mouse lyn A protein tyrosine kinase (lynA) mRNA, complete cds.
M74149	Mouse creatine kinase B gene, complete cds

FIGURE 2 - 4

M90470	Mus musculus leukocyte tyrosine kinase (ltk) mRNA, complete cds.
U01063	Mus musculus pLK serine/threonine kinase mRNA, complete cds.
U15159	Mus musculus limk kinase (limk) mRNA, complete cds.
U43187	Mus musculus MEK kinase 3, mRNA, partial cds.
U48737	Mus musculus serine/threonine-protein kinase PRP4m (PRP4m) mRNA, complete cds.
U49950	Mus musculus putative protein kinase MRK3 mRNA, partial cds.
U50413	Mus musculus phosphoinositide 3-kinase regulatory subunit p85alpha mRNA, complete cds.
U53514	Mus musculus guanylate kinase (gmK) mRNA, complete cds.
U56773	Mus musculus pelle-like protein kinase mRNA, complete cds.
U58633	Mus musculus p34 cdc2 kinase mRNA, complete cds.
U71201	Mus musculus protein tyrosine kinase JAK3 gene, complete cds.
U85511	Mus musculus nucleoside diphosphate kinase A long form mRNA, complete cds.
W20613	Homologous to sp Q01415: GALACTOKINASE 2 (EC 2.7.1.6).
W30059	mc26b04.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:349615 5' simila
W30496	Homologous to sp P39574: GALACTOKINASE (EC 2.7.1.6).
W46019	House mouse; Musculus domesticus mRNA for 14-3-3 tau, complete cds
W48026	Homologous to sp Q00972: [3-METHYL-2-OXOBUTANOATE DEHYDROGENASE (LIPOAMIDE)] KIN
W48968	Homologous to sp P11980: PYRUVATE KINASE, M1 (MUSCLE) ISOZYME (EC 2.7.1.40).
W50708	Homologous to sp P35465: SERINE/THREONINE-PROTEIN KINASE PAK (EC 2.7.1.-) (P65-P
W59606	Homologous to sp P31325: PHOSPHORYLASE B KINASE GAMMA CATALYTIC CHAIN, TESTIS IS
W64413	Homologous to sp P48730: CASEIN KINASE I, DELTA ISOFORM (EC 2.7.1.-) (CKI-DELTA)
W64791	Homologous to sp P22713: GALACTOKINASE (EC 2.7.1.6).
W66781	Homologous to sp P22713: GALACTOKINASE (EC 2.7.1.6).
W75072	Homologous to sp P07335: CREATINE KINASE, B CHAIN (EC 2.7.3.2).
W75817	Homologous to sp P09411: PHOSPHOGLYCERATE KINASE 1 (EC 2.7.2.3).
W85443	mf45c10.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:40801
W87094	Homologous to sp P38692: SERINE/THREONINE-PROTEIN KINASE NRK1 (EC 2.7.1.-) (N-RI
W99875	Homologous to sp P11980: PYRUVATE KINASE, M1 (MUSCLE) ISOZYME (EC 2.7.1.40).
X80685	Mouse mRNA for casein kinase II beta subunit (EC 2.7.1.37)
X83972	M.musculus HYLTK gene.
X97047	M.musculus mRNA for M2-type pyruvate kinase.
Y00864	Mouse c-kit mRNA.
Y11666	M.musculus gene encoding hexokinase II, exon 1 (and joined CDS).
Z14249	M.musculus mRNA for mitogen activated protein kinase (erk-1)
Z49085	M.musculus mRNA for mouse developmental kinase 2 (MDK2).

AA624821	vn79g01.r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:1038
Phosphatases and phosphatase modulators	
AA038079	Homologous to sp P10569: MYOSIN IC HEAVY CHAIN.
AA039136	Homologous to sp P29219: MYO-INOSITOL-1(OR 4)-MONOPHOSPHATASE (EC 3.1.3.25) (IMP
AA065915	Homologous to sp P11493: SERINE/THREONINE PROTEIN PHOSPHATASE PP2A-BETA, CATALYT
AA067049	Homologous to sp Q00007: PROTEIN PHOSPHATASE PP2A, 55 KD REGULATORY SUBUNIT, ALP
AA109491	Homologous to sp P19112: FRUCTOSE-1,6-BISPHOSPHATASE (EC 3.1.3.11) (D-FRUCTOSE-1
AA116706	Homologous to sp P11493: SERINE/THREONINE PROTEIN PHOSPHATASE PP2A-BETA, CATALYT
AA117582	Homologous to sp P30154: PROTEIN PHOSPHATASE PP2A, 65 KD REGULATORY SUBUNIT, BET
AA118100	Homologous to sp P29219: MYO-INOSITOL-1(OR 4)-MONOPHOSPHATASE (EC 3.1.3.25) (IMP
AA138250	Homologous to sp P36614: SERINE/THREONINE PROTEIN PHOSPHATASE PPE1 (EC 3.1.3.16)
AA144400	Homologous to sp P37980: INORGANIC PYROPHOSPHATASE (EC 3.6.1.1) (PYROPHOSPHATE P
AA154294	Homologous to sp P28563: MAP KINASE PHOSPHATASE-1 (EC 3.1.3.48) (PROTEIN-TYROSIN
AA184871	mu51f10.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:642955 5'
AA590859	vn60f03.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:10
AA655730	vs47d12.r1 Stratagene mouse Tcell 937311 Mus musculus cDNA clone IMAGE:1149431 5
AA709861	vt35a01.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:11
D28530	Mouse mRNA for protein tyrosine phosphatase PTPT9.
L11330	Mus musculus protein tyrosine phosphatase (PAC-1) mRNA, complete cds.
M27073	Mus musculus protein phosphatase type 1 (dis2m2) mRNA, complete cds.
M81475	Murine phosphoprotein phosphatase mRNA, complete cds.
M99054	Mus musculus (clone lambda-MG5.3) acid phosphatase type 5 gene, complete cds.
U09218	Mouse serine/threonine phosphatase-2C (PP2C) mRNA, complete cds.
U24700	Mus musculus protein tyrosine phosphatase (mbptp1b) mRNA, complete cds.
U35124	Mus musculus nonreceptor protein tyrosine phosphatase (PTPK1) mRNA, complete cds
U35368	(PROTEIN-TYROSINE PHOSPHATASE EPSILON PRECURSOR (EC 3.1.3.48) (R-PTP- EPSILON).
U53456	Mus musculus protein phosphatase 1c gamma (PP1cgamma) mRNA, complete cds.
U84411	Mus musculus protein tyrosine phosphatase (PRL-1) mRNA, complete cds.
U87814	Mus musculus PEST phosphatase interacting protein mRNA, complete cds.
W34891	Homologous to sp P49595: PROBABLE PROTEIN PHOSPHATASE MEG1 (EC 3.1.3.48) (PTPASE
W46747	Homologous to sp P29074: PROTEIN-TYROSINE PHOSPHATASE MEG2 (EC 3.1.3.48) (PTPASE
W47892	Homologous to sp P42322: CALCINEURIN B SUBUNIT (PROTEIN PHOSPHATASE 2B REGULATOR
W48464	Homologous to sp P43378: PROTEIN-TYROSINE PHOSPHATASE MEG2 (EC 3.1.3.48) (PTPASE
W50108	Homologous to sp P05323: SERINE/THREONINE PROTEIN PHOSPHATASE PP2A-ALPHA, CATALY

FIGURE 2 - 6

W50837	Homologous to sp P37980: INORGANIC PYROPHOSPHATASE (EC 3.6.1.1) (PYROPHOSPHATE P
W50866	Homologous to sp P06705: CALCINEURIN B SUBUNIT ISOFORM 1 (PROTEIN PHOSPHATASE 2B
W77701	Homologous to sp P24540: ACYLPHOSPHATASE, ORGAN-COMMON TYPE ISOZYMES A AND B (EC
W85270	Homologous to sp P37980: INORGANIC PYROPHOSPHATASE (EC 3.6.1.1) (PYROPHOSPHATE P
X61940	Mouse mRNA for a growth factor-inducible immediate early gene (3CH134).
Z67745	M.musculus mRNA for phosphatase 2A catalytic subunit, isotype alpha.
C76462	C76462 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0011A04 3', mRNA s
U42383	Mus musculus fibroblast growth factor inducible gene 13 (FIN13) mRNA, complete c

Transcription and transcription co-activators/co-factors

AA000817	Homologous to sp Q04666: TRANSCRIPTION FACTOR HES-1.
AA015546	Homologous to sp Q00421: GA BINDING PROTEIN BETA-2 CHAIN (GABP-BETA-2 SUBUNIT) (
AA016424	Homologous to sp P17861: X BOX BINDING PROTEIN-1 (XBP-1) (TREB5 PROTEIN).
AA023287	Homologous to sp P29053: TRANSCRIPTION INITIATION FACTOR IIB (TFIIB) (RNA POLYME
AA041651	Homologous to sp P20290: TRANSCRIPTION FACTOR BTF3 (RNA POLYMERASE B TRANSCRIPTI
AA060386	Homologous to sp Q03164: ZINC FINGER PROTEIN HRX (ALL-1).
AA068708	Homologous to sp Q99020: CARG-BINDING FACTOR-A (CBF-A).
AA097366	Homologous to sp Q00992: PUTATIVE REGULATORY PROTEIN TSC-22.
AA103457	Homologous to sp P25800: RHOMBOTIN-1 (CYSTEINE RICH PROTEIN TTG-1) (T-CELL TRANS
AA109714	Homologous to sp P34991: CYCLIN A/CDK2-ASSOCIATED PROTEIN P19 (RNA POLYMERASE II
AA118682	Homologous to sp Q03164: ZINC FINGER PROTEIN HRX (ALL-1).
AA153032	Homologous to sp P15092: INTERFERON-ACTIVATABLE PROTEIN 204 (IFI-204).
AA154593	mt64a04.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:634638 5'
AA168184	Homologous to sp P46099: ERYTHROID KRUEPPEL-LIKE TRANSCRIPTION FACTOR (EKLF) (ER
AA168446	Homologous to sp P23713: TRANSCRIPTION FACTOR S-II-RELATED PROTEIN (CLONE L121).
AA168903	Homologous to sp P41833: TRANSCRIPTIONAL REGULATOR SPO8.
AA217659	mu98e03.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:653596 5'
AA255049	mz85f12.r1 Soares mouse NML Mus musculus cDNA clone IMAGE:720239 5' similar to S
AA270895	vb72e11.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:762572 5' similar
AA275198	vc05c10.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:765618 5'
AA387967	vc88d10.r1 Ko mouse embryo 11 5dpc Mus musculus cDNA clone IMAGE:790099 5', mRNA
AA407812	EST02393 Mouse 7.5 dpc embryo ectoplacental cone cDNA library Mus musculus cDNA
AA547057	vk63g09.r1 Stratagene mouse Tcell 937311 Mus musculus cDNA clone IMAGE:959392 5'
AA590354	vn58d06.r1 Barstead mouse proximal colon MPLRB6 Mus musculus cDNA clone IMAGE:10
AA617397	vk93e11.s1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone IMAGE:9622

FIGURE 2 - 7

AB000096	Mus musculus mRNA for GATA-2 protein, complete cds.
AF000938	Mus musculus RNA polymerase I largest subunit (RPA1) mRNA, complete cds.
AF022992	Mus musculus Rigui mRNA, complete cds.
AF027963	Mus musculus X box binding protein-1 (XBP-1) mRNA, complete cds.
D10630	Mus musculus mRNA for zinc finger protein, complete cds, clone:CTfin51.
D11328	Mouse Hox 3.5 gene, complete cds.
D42124	Mouse mRNA for MafK, complete cds.
D76432	Mouse mRNA for transcriptional repressor deltaEF1, complete cds.
D86609	Mouse mRNA for RPA16, complete cds.
D90151	Mouse mRNA for CArG-binding factor-A, complete cds.
L00039	Mouse c-myc gene exon 3.
L17069	Mus musculus All-1 mRNA, partial cds.
L36829	Mus musculus alphaA-crystallin-binding protein I (AlphaA-CRYBP1) gene, complete
L47650	Mus musculus STAT6 mRNA, complete cds.
M12130	Mouse locus RPII215 RNA polymerase II large subunit gene
M12848	Mouse myb proto-oncogene mRNA encoding 71 kd myb protein, complete cds.
M18209	Mouse transcription factor S-II, clone PSII-2.
M31419	Mouse 204 interferon-activatable protein mRNA, complete cds.
M34563	Mouse glycoprotein CD28 mRNA, complete cds.
M62867	Mouse Y box transcription factor (MSY-1) mRNA, complete cds.
M63903	Mus musculus B/HLH/Z protein (Myn) mRNA, complete cds.
M73963	Mus musculus UCR-motif DNA-binding protein (UCRBP) mRNA, complete cds.
M83380	Mouse transcription factor relB mRNA, complete cds.
M90397	Mouse bcl-3 mRNA, 3' flank
M94087	M.musculus mATF4 (mTR67) mRNA, complete cds.
M95599	Mus musculus homeobox-containing protein (Hox-1.11) mRNA, complete cds.
M97200	Mus musculus erythroid krueppel-like transcription factor mRNA, complete cds.
M97636	M.musculus helix-loop-helix transcription factor sequence.
R75450	MDB0625 Mouse brain, Stratagene Mus musculus cDNA 3'end similar to proliferating
U02098	Mus musculus Pur-alpha mRNA, complete cds.
U06923	Mus musculus signal transducer and activator of transcription (Stat4) mRNA, comp
U06924	Mus musculus signal transducer and activator of transcription (Stat1) mRNA, comp
U11692	Mus musculus lymphoid-specific interferon regulator factor (LSIRF) mRNA, comple
U12283	Mus musculus transcription factor USF2 (USF2) gene, exons 8-10 and complete cds.
U19118	Mus musculus transcription factor LRG-21 mRNA, complete cds.

FIGURE 2 - 8

U19617	Mus musculus Ets-family transcription factor Elf-1 mRNA, complete cds.
U19891	Mus musculus putative CCAAT binding factor 1 (mCBF) mRNA, alternatively spliced
U20735	Mus musculus transcription factor junB (junB) gene, 5' region and complete cds.
U21110	Mus musculus mammary gland factor (Stat5b) mRNA, complete cds
U25096	Mus musculus Kruppel-like factor LKLF mRNA, complete cds.
U28071	Mus musculus homeobox protein (Hoxc-5) gene, complete cds
U28807	Mus musculus lymphoid-specific transcription factor NFATc3 mRNA, partial cds.
U31758	Mus musculus transcriptional regulator RPD3 homolog mRNA, complete cds.
U32395	Mus musculus Max-interacting transcriptional repressor (Mad4) mRNA, complete cds
U37500	Mus musculus RNA polymerase II largest subunit (RPB1) mRNA, complete cds.
U39060	Mus musculus glucocorticoid receptor interacting protein 1 (GRIP1) mRNA, complet
U43548	Mus musculus transcription factor like protein 4 TCFL4 mRNA, partial cds.
U47008	Mus musculus transcriptional repressor (NAB1) NAB1 mRNA, complete cds.
U58280	Mus musculus second largest subunit of RNA polymerase I (RPA2) mRNA, complete cd
U62297	Mus musculus transcription factor NF-YC subunit mRNA, complete cds
U73037	Mus musculus interferon regulatory factor 7 (mirf7) mRNA, complete cds.
U75839	Mus musculus interferon regulatory factor 3 (mirf3) mRNA, alternatively spliced,
U77415	Mus musculus Bop1 mRNA, complete cds.
U83148	Mus musculus NFIL3/E4BP4 transcription factor mRNA, complete cds.
U88542	Mus musculus homeobox protein Nkx3.1 mRNA, complete cds.
W09701	Homologous to sp P18870: TRANSCRIPTION FACTOR AP-1 (PROTO-ONCOGENE C-JUN).
W29229	mc22b05.r1 Soares mouse p3NMF19.5 Mus musculus cDNA clone IMAGE:349233 5', mRNA
W41716	Homologous to sp P21676: TRANSCRIPTIONAL REGULATORY PROTEIN PAN-1 (FRAGMENT).
W53461	Homologous to sp P24807: SIGNAL TRANSDUCER CD24 PRECURSOR (M1/69-J11D HEAT STABL
W55705	Homologous to sp P42226: SIGNAL TRANSDUCER AND ACTIVATOR OF TRANSCRIPTION 2 (IL-
W61852	Homologous to sp P09450: TRANSCRIPTION FACTOR JUN-B.
W71881	Homologous to sp Q03330: TRANSCRIPTIONAL ACTIVATOR GCN5.
W74850	Homologous to sp P46933: TRANSCRIPTIONAL ACTIVATOR FE65.
W85018	Homologous to sp P48552: NUCLEAR FACTOR RIP140.
W87078	Homologous to sp P25210: CCAAT-BINDING TRANSCRIPTION FACTOR SUBUNIT A (CBF-A) (N
W91350	Homologous to sp P13983: EXTENSIN PRECURSOR (CELL WALL HYD
X12761	Mouse mRNA for protein homologous to human c-JUN.
X14382	Mouse zinc finger y-chromosomal mRNA zinc finger protein.
X15763	Mouse mRNA for DNA-binding protein GF-1.
X55123	Mouse mRNA for GATA-3 transcription factor.

FIGURE 2 - 9

X61753	M.musculus mRNA for heatshock transcription factor 1.
X62600	M.musculus mRNA for C/EBP beta.
X62940	M.musculus TSC-22 mRNA.
X70298	M.musculus sox-4 mRNA
X70472	M. musculus B-myb mRNA.
X89749	M.musculus mRNA for mTGIF protein
Y11905	M.musculus BCL7C mRNA.
Z36270	M.musculus mRNA for GC Binding Protein.
CD pr t ins	
AB008553	Mus musculus mRNA for mGp85/LIMP II, complete cds.
J04967	Mus musculus T cell receptor zeta-chain (Tcrz) mRNA, complete cds.
L25274	Mus musculus transmembrane glycoprotein (DM-GRASP) mRNA, 3' end
M34563	Mouse glycoprotein CD28 mRNA, complete cds.
M63695	Mouse CD1.1 mRNA, complete cds.
U23462	Mus musculus CD7 antigen (Cd7) gene, complete cds.
U35370	Mus musculus T cell accessory signal receptor (CD6) mRNA, complete cds.
W53461	Homologous to sp P24807: SIGNAL TRANSDUCER CD24 PRECURSOR (M1/69-J11D HEAT STABL
X05719	Mouse mRNA for immunoglobulin superfamily member CTLA-4.
X53825	M.musculus mRNA for heat stable antigen.
X98113	M.musculus mRNA for LAG-3-like cell surface glycoprotein.
L24495	Mus musculus CD27 antigen (Cd27) mRNA.
AA013830	Homologous to sp Q08722: LEUKOCYTE SURFACE ANTIGEN CD47 PRECURSOR (ANTIGENIC SUR
Prot ases and protease inhibitors	
AA013976	Homologous to sp P03355: POL POLYPROTEIN (PROTEASE (EC 3.4.23.-); REVERSE TRANSC
AA020512	mh61f01.r1 Soares mouse placenta 4NbMP13.5 14.5 Mus musculus cDNA clone IMAGE:45
AA061310	Homologous to sp P36777: MITOCHONDRIAL LON PROTEASE HOMOLOG PRECURSOR (EC 3.4.21
AA071802	Homologous to sp P42574: APOPAIN PRECURSOR (EC 3.4.22.-) (CYSTEINE PROTEASE CPP3
AA109790	ml98c01.r1 Stratagene mouse kidney (#937315) Mus musculus cDNA clone IMAGE:52003
AA255186	mz77e03.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:719452 5'
AA274721	vc15b02.r1 Barstead MPLRB1 Mus musculus cDNA clone IMAGE:766539 5' similar to TR
AA500688	vg10f05.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:860961 5', mRNA seque
AF021847	Mus musculus micromolar calcium activated neutral protease large subunit (Carp1)
AF030065	Mus musculus serine protease hepsin mRNA, complete cds.

FIGURE 2 - 10

C79373	C79373 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0065D06 3' similar
D30785	Mouse mRNA for neuropsin, complete cds.
D38117	Mus musculus mRNA for m-calpain large subunit, complete cds.
D87910	Mus musculus mRNA for PA28 beta subunit, complete cds.
L11613	Mus musculus H2-M alpha chain (H2-Ma) gene, H2-M beta 2 chain (H2-Mb2) gene, H2-
L26489	Mus musculus furin (FUR) mRNA, complete cds.
L76223	Mus musculus 26S proteasome ATPase (CIP21) mRNA, complete cds.
M12302	Mouse C11 mRNA encoding T-cell specific protein CCPI.
M17962	Mouse major epidermal growth factor binding protein (EGF-BP) mRNA, complete cds.
U22031	Mus musculus 20S proteasome subunit Lmp7 (Lmp7k, s, f allele) mRNA, complete cds
U25844	Mus musculus serine proteinase inhibitor (SPI3) mRNA, complete cds.
U59807	Mus musculus cystatin B (Stfb) gene, complete cds.
W13425	Homologous to sp P36777: MITOCHONDRIAL LON PROTEASE HOMOLOG PRECURSOR (EC 3.4.21
W29430	Homologous to sp P00991: VENOM BASIC PROTEASE INHIBITOR I (VENOM TRYPSIN INHIBIT
W97333	mg08e09.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:42320
X15591	Mouse ctla-2-alpha mRNA, homolog. to cysteine protease proregion.
X15592	Mouse ctla-2-beta mRNA, homolog. to cysteine protease proregion.
X62742	M.musculus Ma mRNA.
Z30970	M.musculus (Balb/C) TIMP-3 gene for metalloproteinase-3 tissue inhibitor.

Chann Is-Transporters

AA002979	Homologous to sp P33879: SODIUM/POTASSIUM-TRANSPORTING ATPASE BETA-2 CHAIN (EC 3
AA003458	Homologous to sp Q00779: CALCIUM-TRANSPORTING ATPASE SARCOPLASMIC RETICULUM TYPE
AA011789	Homologous to sp P35526: CHLORINE CHANNEL PROTEIN P64.
AA016691	Homologous to sp P18577: BLOOD GROUP RH(D) POLYPEPTIDE (RHESUS D ANTIGEN).
AA027404	Homologous to sp P33879: SODIUM/POTASSIUM-TRANSPORTING ATPASE BETA-2 CHAIN (EC 3
AA038955	Homologous to sp P35434: ATP SYNTHASE DELTA CHAIN, MITOCHONDRIAL PRECURSOR (EC 3
AA049486	Homologous to sp P41233: ATP-BINDING CASSETTE TRANSPORTER 1.
AA117973	Homologous to sp P06685: SODIUM/POTASSIUM-TRANSPORTING ATPASE ALPHA-1 CHAIN (EC
AA153484	Homologous to sp P11508: CALCIUM-TRANSPORTING ATPASE SARCOPLASMIC RETICULUM TYPE
AA170104	Homologous to sp Q00779: CALCIUM-TRANSPORTING ATPASE SARCOPLASMIC RETICULUM TYPE
AA219964	mv63f04.r1 Soares mouse 3NME12 5 Mus musculus cDNA clone IMAGE:659743 5', mRNA s
AA221393	my14g10.r1 Barstead mouse heart MPLRB3 Mus musculus cDNA clone IMAGE:695874 5' s
AA261527	mz62a02.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:717962 5'
AA403448	vd78a02.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:806666 5', mRNA seque

FIGURE 2 - 11

AA422356	vf45e02.r1 Soares mouse NbMH Mus musculus cDNA clone IMAGE:846746 5', mRNA sequ
AA529736	vi42e05.r1 Beddington mouse embryonic region Mus musculus cDNA clone IMAGE:90646
AA674093	vp76e09.r1 Knowles Solter mouse blastocyst B3 Mus musculus cDNA clone IMAGE:1082
AA688902	vs05f06.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:
AF020194	Mus musculus retinal taurine transporter (mTAUT) mRNA, complete cds.
AF024620	AF024620_AT AF024620 Mus musculus gamma-aminobutyric acid receptor rho1 subunit mRNA, complete cds.
C77974	C77974 Mouse 3.5-dpc blastocyst cDNA Mus musculus cDNA clone J0040G02 3' similar
L01062	Mouse ATP synthase alpha subunit, complete cds.
L02914	Mouse growth factor-induced delayed early response protein, mRNA
L42115	Mus musculus insulin-activated amino acid transporter mRNA, complete cds.
M14537	Mouse nicotinic acetylcholine receptor beta subunit (nAChRE) gene, complete cds
M64298	Mouse vacuolar H(+) -ATPase (mvp) mRNA, complete cds.
U20372	Mus musculus voltage-dependent calcium channel beta-3 subunit (CCHB3) mRNA, comp
U27838	Mus musculus glycosyl-phosphatidylinositol-anchored protein homolog mRNA, comp
U30838	Mus musculus voltage dependent anion channel 2 mRNA, nuclear gene encoding mitoc
U30840	Mus musculus voltage dependent anion channel 1 mRNA, nuclear gene encoding mitoc
U34259	Mus musculus Golgi 4-transmembrane spanning transporter MTP mRNA, complete cds.
U49394	Mus musculus sarcoendoplasmic reticulum Ca2+ ATPase SERCA3a mRNA, complete cds.
U51112	U51112_S_AT U51112 Mus musculus Na+/H+ exchanger (NHE-1) mRNA, complete cds.
U59761	U59761_S_AT U59761 Mus musculus Na+/K+ -ATPase beta 3 subunit (ATP1B3) mRNA, complete cds.
U60087	Mouse MHC HAM2 (required for antigenic peptide loading onto class I MHC molecule
W64587	Homologous to sp P11507: CALCIUM-TRANSPORTING ATPASE ENDOPLASMIC RETICULUM TYPE
X15373	Mouse cerebellum mRNA for P400 protein
X61433	M.musculus mRNA for sodium/potassium ATPase beta subunit.
X78874	M.musculus mRNA for Clcn3
X82438	M.musculus mRNA for monocarboxylate transporter
Z49916	M.musculus mRNA for CLCN4.
Z95127	M.musculus mRNA (cDNA1) skeletal muscle chloride channel, destroyed by insertion

Cytosk letal proteins

AA034530	mi51c10.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone IMAGE:46705
AA108760	mp35e02.r1 Barstead MPLRB1 Mus musculus cDNA clone IMAGE:571226 5' similar to TR
AA175185	ms91b02.r1 Soares mouse 3NbMS Mus musculus cDNA clone IMAGE:618891 5', mRNA sequ
AA289470	vb37e04.r1 Soares mouse lymph node NbMLN Mus musculus cDNA clone IMAGE:751134 5'
AA611920	vo90d11.r1 Barstead mouse irradiated colon MPLRB7 Mus musculus cDNA clone IMAGE:

FIGURE 2 - 12

M86390	Mus domesticus moesin mRNA, 3' end
U43512	Mus musculus dystroglycan (Dag1) mRNA, partial cds.
U73200	Mus musculus p116Rip mRNA, complete cds.
W71889	Homologous to sp P12814: ALPHA-ACTININ 1, CYTOSKELETAL ISOFORM (F-ACTIN CROSS LI
X69063	M.musculus Ank-1 mRNA for erythroid ankyrin.
X84325	M.musculus mRNA for rhod GTPase

FIGURE 3

CATEGORY	GENE	ACCESSION	RT-PCR ^a	CONCURRENT? ^b
Effector Molecules	CCPI	M12302		Y
	CTLA-2	X15591		Y
	Granzyme A	X14799		Y
Surface Receptor	CTLA-4	X05719		Y
	CXCR4	AB000803		Y
	IFN RII	U69599		Y
	LAG-3	X98113		Y
	Ly6.2	M18184		Y
	CD62L	M25324		Y
Metabolism-Related	- Enolase	W58868		Y
	Hexokinase II	Y11666		N
Cytoskeleton-Related	- Actin	J04181		Y
	Annexin V	U29396		Y
	Calcyclin	M37761		Y
	Calpactin I	M14044		Y
	Gelsolin	J04953		Y
Signaling Molecules	14-3-3	W64561		Y
	Abi-1	U17698		Y
	ERK1	Z14249		Y
	G i	W83658		Y
	IMP	AA039136		Y
	Lck	X03533		Y
	MKP-1	AA154294		Y
	PP1	M27073		Y
	PP2A	AA067049		N
Transcription Factors	CHX-1	M31042		N
	CRIP	M13018		Y
	Ets-1	X53953		N
	Ets-2	J04103		Y
	c-Fos	V00727		Y
	Fos B	X14897		Y
	Jun B	W61852		Y
	Mbhl	X54511		Y
	TSC-22	Q00992		Y
Cell Cycle-Related	BTG1	L16846		Y
	TOB	D78382		Y
	Cyclin B2	X58708		Y
	G0S8	W10739		Y
	H2A.1	M37736		N
Miscellaneous	Emv-3	U63133		Y

^a A subset of genes that were differentially expressed based on two gene array screens was selected for verification by semiquantitative RT-PCR. In each reaction, decreasing amounts of naïve and effector 2C CD8⁺ T cell cDNA (1:5 serial dilution) were used. RT-PCR was performed on each gene at least 3 times using distinct batches of cDNA.

^b Semiquantitative RT-PCR data concurs or does not concur with gene expression pattern determined by gene array screens.

FIGURE 4

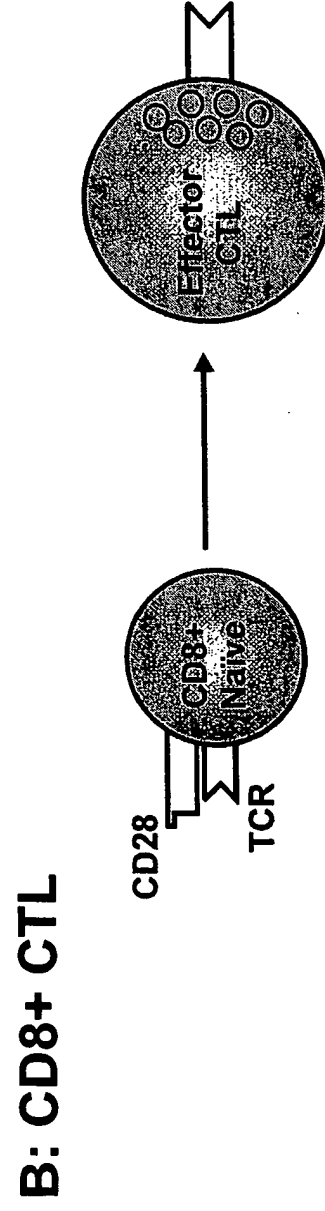
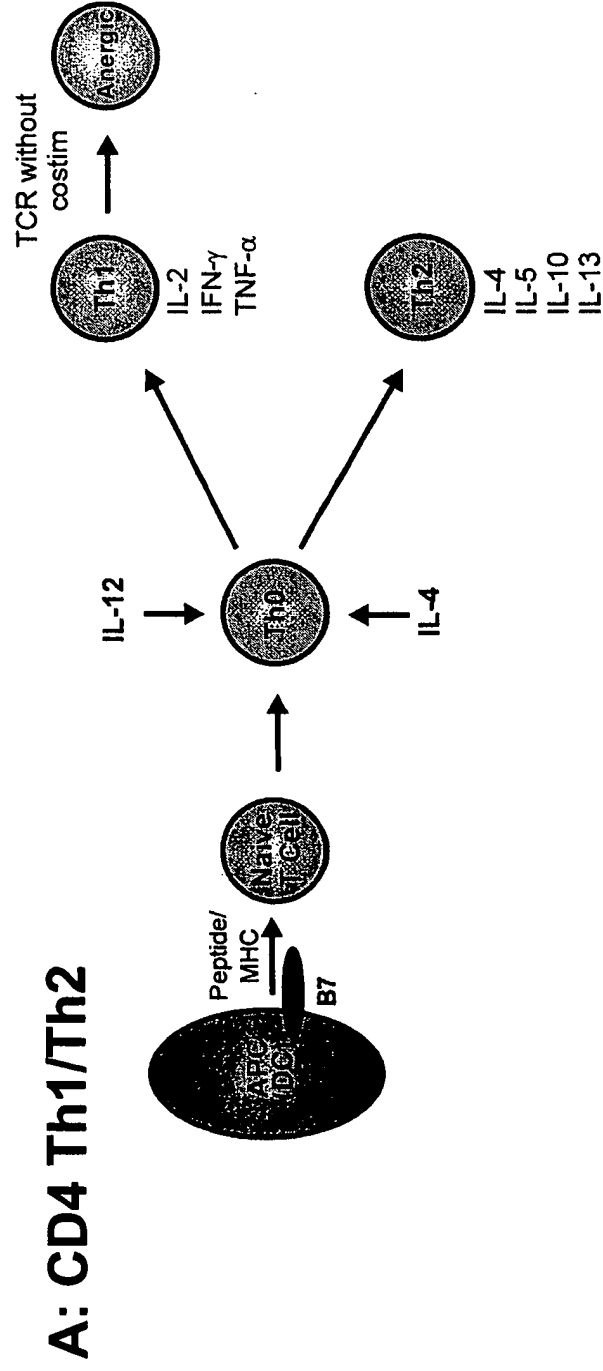


FIGURE 5

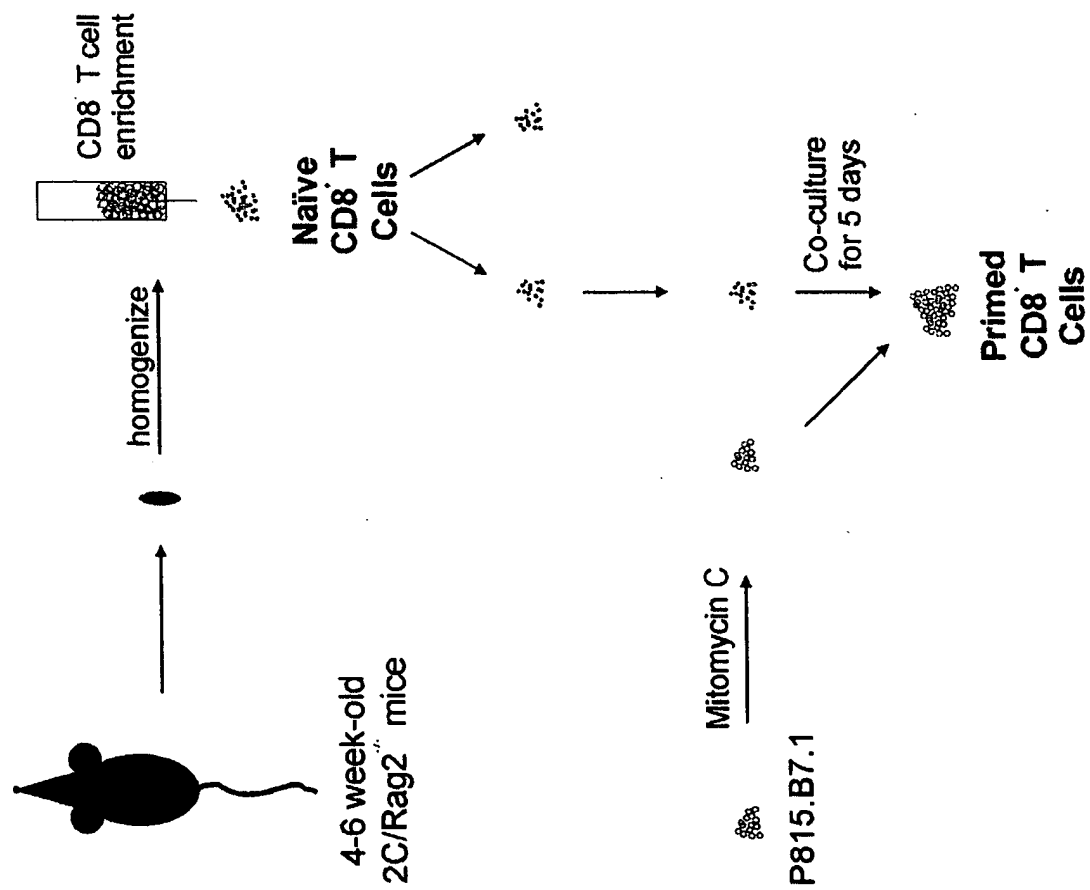


Figure 6

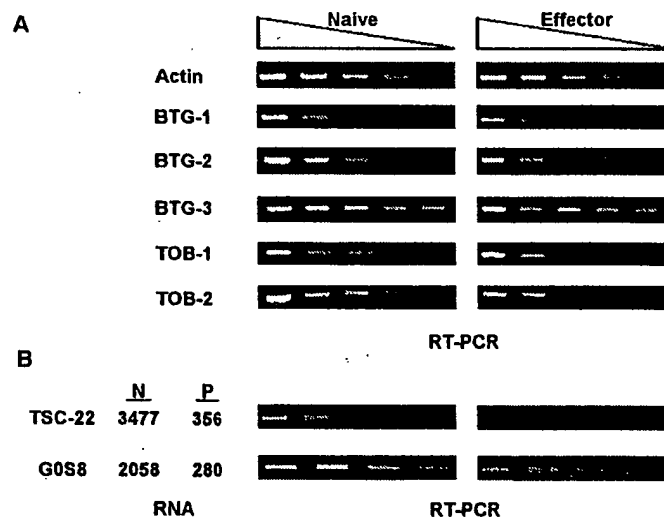


FIGURE 7

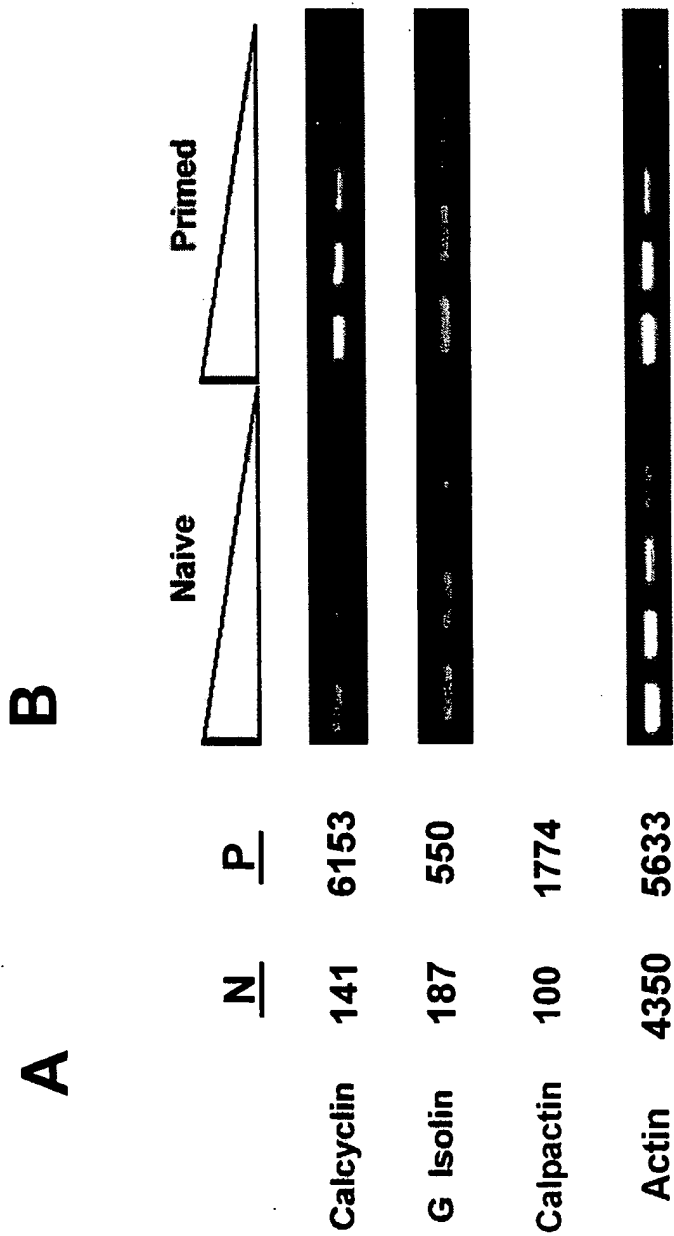


FIGURE 8

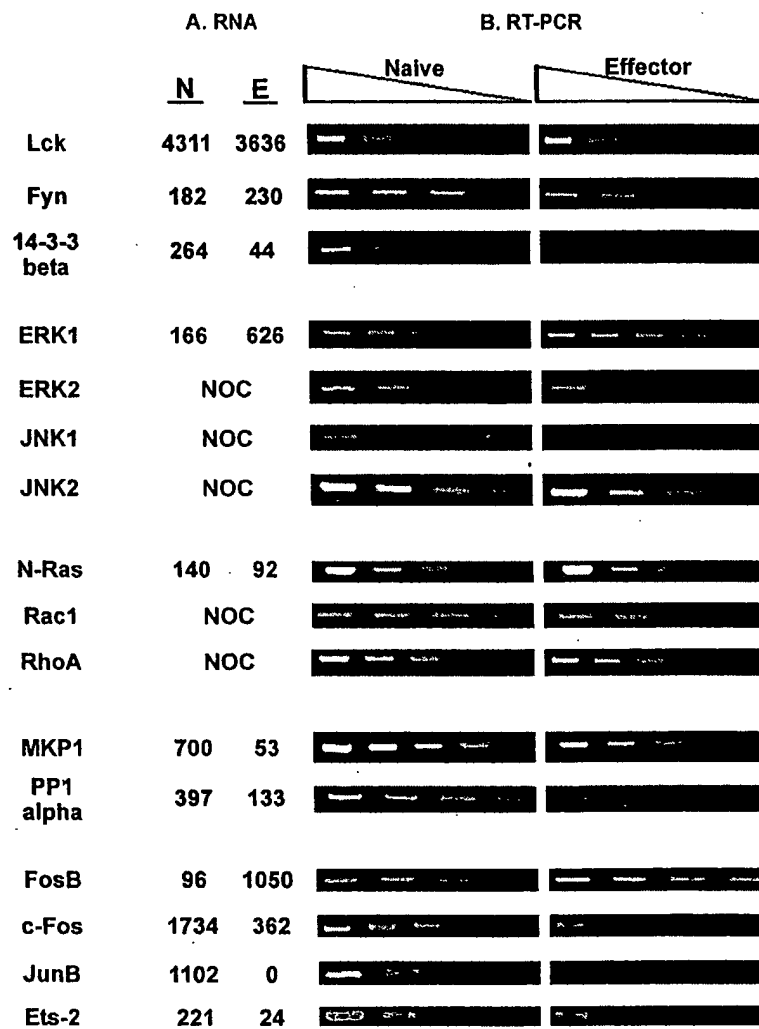


FIGURE 9

